## ISONEM®





## We Formulated the Laws of Physics with Chemistry. We Developed Amazing Products on Insulation. We called it ISONEM.

ISONEM Paint & Insulation Technologies was established in 2004 in Izmir. With its 7000 m<sup>2</sup> closed modern production facility on 10.000 m<sup>2</sup> area in ITOB Organized Industrial Zone, it has assumed a leading role in innovations in the sector with its R&D team specialized in its field. We have developed heat, sound, fire, waterproofing and specialty chemical products in defense, energy, agriculture, industrial areas with the use of innovative products in the future to benefit humanity and the world.

Since all these years, we have succeeded in making a name for ourselves with our domestic and international

achievements by adopting high technology as a principle in every stage.

By exporting to nearly 100 countries including China, Korea, and America, we have turned the Turkish brand into a Turkish company and brand in Europe, Africa, and the Far East.

In addition to our commercial and sectoral success, we are aware of the fact that the world of today is entrusted for the people of tomorrow, we give extreme importance to the environment our product composition does not include any biocidal raw materials.

With the sensitivity as ISONEM, our mission is to provide a world with a more viable world by protecting the nature and the nature of electricity-producing exterior paints, paints that convert carbon dioxide to oxygen, and many innovative products.

Kubilay KURT Chairman of the Board

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## **SB SUPER COMPONENT**

ISONEM SB SUPER COMPONENT, It is a highly resistant insulating coating with strong adhesion, excellent water resistance and UV resistance, consisting of a special mineral filler and polymer components. ISONEM SB **SUPER COMPONENT** does not wear due to its structure, unlike other insulation materials. Therefore, it is very suitable for use on concrete roofs, terraces, walkways, asphalt pavements, tennis courts, and sports areas. The product is not affected by UV, snow, rain, water. If required, all kinds of ceramic, marble and similar coating can be applied on it. Economical and long lasting. No harm to human health.

#### **USAGE AREAS**

- · Concrete terrace and roof insulation,
- · Wet area insulation
- · Concrete roads, parks, and gardens
- · Hidden gutters, gutter-tile, and soffit.

#### APPLICATION INFORMATION

Surface preparation: Firstly the application surface is cleaned from dust, dirt and oil. If there are places that require repairing, it is repaired with ISONEM M 03 Elastic Repair Mortar or ISONEM MS Mortar Repair Mortar. Before application, absorbent substrates should be primed with the ISONEM UNIVERSAL PRIMER (1:7 diluted with water; 1 part primer, 7 parts water). The primer application should be after a minimum drying time of 4 hours.

Application method: ISONEM SB SUPER COMPONENT is a super component ready to use. The product is mixed homogeneously with the help of a mixer in the bucket for 5 minutes. After the mixture is made ready, ISONEM SB SUPER COMPONENT is applied to the surface in two coats and perpendicular layers to each other. It should be waited minimum of 4 hours between the coats. The product is produced in two types as "summer and "winter" in accordance with the climate conditions and air temperature to be applied. The summer product is suitable for applications between 18 - 40 ° C and the winter product at 5 - 17 ° C.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) : 1,40 ± 0,10 • pH (25°C) : 7.0 - 9.0 · Viscosity (25°C, mPa.s) : 13000 - 14000 : 13000 - 15000 · Solid content (% Weight) :  $74 \pm 2$ < 0,1 SINIF W<sub>3</sub> Water transmission rate (kg/ m². h<sup>0,5</sup>)

· Adhesion strength by pull-off test (N/mm2)

: Crack bridging flexible systems without trafficking ≥ 0.8, with trafficking 1.5 N/mm<sup>2</sup>

· Permeability to water vapour (m) : 5 ≤ Sp ≤ 50 CLASS II

: Water Solvent

· Product consumption

·Color : All requested can be produced in colors 1 kg/m² (two layers application)
 5 kg: min. 5 m²/bucket (two layers application)

· Paintable (Coverage) Area

10 kg: min. 10 m<sup>2</sup>/bucket (two layers application) 18 kg: min. 18 m<sup>2</sup>/bucket (two layers application)

#### PACKAGING & STORAGE

5 kg, 10 kg and 18 kg PP buckets Packaging Storage temperature (°C)

5 - 35 ℃

24 months from date of production if stored in original, unopened,

· Storage condition undamaged packages. : Store tightly closed in a dry and cool place. The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

Depending on the climatic conditions and weather temperature to be applied, you should provide the

product as summer or winter.

🗥 IMPORTANT

#### **APPLICATION CONDITIONS** A and RISKS

The application surface must be clean and free from all impurities like dirt, oil, and mud. There should not be exposed to ponding, snow should not accumulate and also the surface should be inclined. Protect from frost. Things to consider during and after the pplication

In primer application, ISONEM
UNIVERSAL PRIMER specified in the
table below should be used
depending on the application surface.
Itself should not be used as a primer. Other ISONEM

Other ISONEM

It should be applied between 18 - 40 °C (Summer applicatio It should be applied between 5 - 17 °C (Winter application)









Provides %100 Waterproofing

B S1 d0

(UV)

UV







Hygienic, does not contain any harmful substances

















	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	X				
Surface Humidity	Dry surface	Х				
Application Tools	Roller, brush, spray	X				
Primer Usage	ISONEM UNIVERSAL PRIMER (diluted)	X				
Primer Consumption	100 - 200 g/m²	X				
Product Usage	2 Layers	X				
Product Consumption	1 kg /m² (2 layers)	X				
Between Two Coats	4 hours	X				
Touch-free Drying	2 hours	Х				
Through Drying	72 hours	X				













## MS POLIA

ISONEM MS POLIA is a polymer with excellent properties produced in the latest technology. It is ready to use, water-based, polymer-based, UV resistant and elastic structure. It is used as insulation material on the terrace, roofs, concrete, screed, plaster, wood, metal surfaces and surfaces which were applied spray polyurethane thermal insulation. Workmanship is easy and fast.

#### **USAGE AREA**

- Waterproofing of roofs.
- · Roofs, woods, decks
- On old-based bitumen problematic insulation
- Shingle surfaces

#### APPLICATION INFORMATION

Surface Preparation: The surface to be insulated must be clean and dry. Any dirt, mud, rust or oil, must be removed on the surface. It is not used in areas salt efflorescence or places on water flow from the negative side. All cracks and holes should be repaired with ISONEM M 03. Especially in large spans and thermally insulated floors, we recommend applying 45 g/m² of insulating mesh on floors which are possible to crack.

If there is dilatation in the area to be insulated, dilatation insulation should be made with ISONEM A4 elastic filling and then insulation should be started. Before ISONEM MS POLIA application, ISONEM UNIVERSAL PRIMER (1: 7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption and then is allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application Method: ISONEM MS POLIA is ready to use. It should be mixed homogeneously after opening the cover and before application. ISONEM MS POLIA is applied on the primed surface in two layers

without dilution at 4 hours intervals. Application should not be made under 5 ° C or on wet and frozen floors. It should be checked whether the correct and sufficient slope is given, especially in applications performed on flat roofs. Care should be taken to ensure that sufficient water drain is available and that there is no ponding of water on the roof or terrace.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) · pH (25°C) : 1,30 ± 0,10 : 7.0 - 9.0 Viscosity (25°C, mPa.s) 16000 - 18000

· Solid content (% Weight) · Water transmission rate (kg/ m². h<sup>0,5</sup>) 70 + 2< 0,1 CLASS W<sub>3</sub>

· Adhesion strength by pull-off test (N/mm²) Crack bridging flexible systems without trafficking ≥ 0.8, with trafficking 1.5 N/mm<sup>2</sup>

· Permeability to water vapour (m) 5 ≤ S<sub>D</sub> ≤ 50 CLASS II

· Solvent Water All requested can be produced in colors

Color Product consumption

0,8 - 1,0 kg/m² (2 layers) 5 kg: min. 5 m²/bucket (two layers application) · Paintable (Coverage) Area 10 kg: min. 10 m²/bucket (two layers application) 18 kg: min. 18 m²/bucket (two layers application)

#### PACKAGING & STORAGE

 Packaging : 5,10,18 kg PP buckets

Storage temperature (°C) : 5-35 °C

· Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### **APPLICATION CONDITIONS** $\triangle$ and RISKS

The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to onsider during and after the application Other ISONEM

ISONEM M03 for segregation and concrete defects and rod holes, ISONEM A4 for dilatations. In primer application, the appropriate primer selection depending on the surface is made according to the products following table.

Other ISONEM It should be applied between 5 - 35 °C. products































	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	Х	in perpendicular layers to each other			
Surface Humidity	Dry surface	X	Dry surface	Dry surface	Dry surface	Dry surface
Application Tools	Roller, brush, spray	X	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER (diluted)	Х	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	Х	100 - 200 g/m²	100 - 200 g/m²	100 - 200 g/m²	250 -350 g/m²
Product Usage	2 layers	Х	2 layers	2 layers	2 layers	2 layers
Product Consumption	0,8 - 1 kg/m² ( 2 layers )	Х	0,8 - 1 kg/m² ( 2 layers )	0,8 - 1 kg/m² ( 2 layers )	0,8 - 1 kg/m² ( 2 layers )	0,8 - 1 kg/m² ( 2 layers )
Between Two Coats	4 Hours	X	4 Hours	4 Hours	4 Hours	4 Hours
Touch-free Drying	2 Hours	X	2 Hours	2 Hours	2 Hours	2 Hours
Through Drying	72 Hours	X	72 Hours	72 Hours	72 Hours	72 Hours















## **MS POLYMER**

ISONEM MS POLYMER is a pure polymer produced using the latest technology and has excellent properties. It is ready to use, UV resistant, glossy, elastic structure. It is used as exterior insulation material on terraces, roofs, balconies, and wet areas, concrete, screed, plaster, wood, metal surfaces, spray polyurethane heat insulation applied surfaces. It is open to light pedestrian traffic and It has quick workmanship.

#### **USAGE AREAS**

- · Insulation of terrace roofs and balconies
- Roofs, woods
- On old-based bitumen problematic insulation
- · On asphalt and concrete floors

#### APPLICATION INFORMATION

Surface preparation: The floor must be strong, clean and resistant to load. All surfaces must be cleaned from oil, dirt and similar residues before application. In primer application, ISONEM MS Polymer is diluted with 200 % water (1 kg MS Polymer: 2 kg water) and fed to the surface with a hard brush. The primer should be left to dry for at least 1 hour after application. In steel/metal surfaces, the surfaced should be primed with **ISONEM**Anti Rust Primer (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application Method: ISONEM MS POLYMER is ready to use. It is applied to the primed surface in two coats with a brush, roller or a suitable sprayer. Waiting time between the coats is at least 4 hours. The product is produced in two types as "summer" and "winter" in accordance with the climate conditions and air temperature to be applied. The summer product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for applications between 18 - 40 °C and the winter product is suitable for application of the winter product is suitable for appl

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) : 1,00 ± 0,10 · pH (25°C) : 7.0 - 9.0 Viscosity (25°C, mPa.s) 13000 - 15000 · Solid content (% Weight) : 46 ± 2 < 0,1 CLASS W<sub>3</sub>

· Water transmission rate (kg/ m². h<sup>0,5</sup>) · Adhesion strength by pull-off test (N/mm²)

Crack bridging flexible systems without trafficking  $\geq 0.8$  $5 \le S_D \le 50 \text{ CLASS II}$ 

· Permeability to water vapour (m)

· Color

· Product consumption

: 0,8 - 1 kg/m² (Color, two/three layers) 0,3 – 0,5 kg/m² (Transparent, three layers) : 18-22 m²/ 18 kg kova (Color, two/three layers) · Paintable (Coverage) Area

 $30 - 36 \text{ m}^2 / 18 \text{ kg kova (Transparent, three layers)}$ 

: All requested can be produced in colors

#### **PACKAGING & STORAGE**

Packaging : 5 kg, 10 kg and 18 kg PP buckets

· Storage temperature (°C) : 5-35 °C

: 24 months from date of production if stored in original, unopened,

: Water

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

Depending on the climatic conditions and weather temperature to be applied, you should provide the product as summer or winter. Do not apply around the dew point emperature (2 – 5 °C).

#### **APPLICATION CONDITIONS** and RISKS



The application surface must be clean and free from all impurities like dirt, oil, and mud. There should not be exposed to ponding, snow should not accumulate and also the surface should be inclined. Protect from frost.

products

pplication

In primer application, the appropriate primer selection depending on the surface is made according to the following table.

Other ISONEM

It should be applied between 18 - 40 °C (Summer application) It should be applied between 5 - 17 °C (Winter application)















B S1 d0







Hygienic, does not contain any harmful substances

Can be customized with color chart













	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other					
Surface Humidity	Dry surface					
Application Tools	Roller, brush, spray					
Primer Usage	ISONEM MS POLYMER (diluted)	ISONEM ANTI RUST PRIMER				
Primer Consumption	100 - 200 g/m²	250 - 350 g/m²				
Product Usage	2 layers					
Product Consumption	0,8 - 1 kg/m² (Color, 2 layers)	0,8 - 1 kg/m² (Color, 3 layers)	0,8 - 1 kg/m² (Color, 2 layers)	0,8 - 1 kg/m² (Color, 3 layers)	0,8 - 1 kg/m² (Color, 2 layers)	0,8 - 1 kg/m² (Color, 3 layers)
	0,3 – 0,5 kg/m² (Transparent, 3 layers)					
Between Two Coats	4 Hours					
Touch-free Drying	3 Hours					
Through Drying	72 Hours					















## M 36

It is the rapid setting mortar that is ready to use, instantly stopping the water leakages. When it comes into contact with water, it blocks water by setting in 40 seconds. **ISONEM M 36** is used in drying active water streams and for surface water. **ISONEM M 36** is for preparation for insulation by stopping water. It has high expansion property, does not shrink. It does not contain soda or chlorine, it does not harm the reinforcement and iron, the adherence property is excellent.

#### **USAGE AREAS**

- · Stopping pressurized water,
- · To stop water leaks before cement-based insulation is applied,
- In drying the surface and in the prevention of leakages coming from cracks,

#### APPLICATION INFORMATION

Application Method: The application is made in powder form. Rubber gloves should be worn during application. To the prepared surface, a small amount of dust is taken into the palm for the buffer and the material is hand-pressed by hand to the area of the active water leakage. This process is continued until the powder hardens and water is cut off. After the water is stopped, the free material remaining on ISONEM M 36 is cleaned with a dry brush. Then, ISONEM M 35 is applied in three layers to form permanent insulation. If ISONEM M 36 is applied as a mortar, it is mixed with clean water in 2/5 ratio (40%) and put into a paste consistency. This mixture is prepared kneadable without crumbling. This mortar starts to heat up with the reaction and the mortar that is heated is turned into a plug pressed into the hole where the water is released. It is expected to be fully hardened and the hand is held there for a while. As in the dry application, the ISONEM M 35 is applied in three layers and the insulation is completed.

#### **TECHNICAL SPECIFICATIONS**

 • Compressive strength (Mpa)
 : ≥ 10, CLASS R1

 • Chloride ion content (%)
 : ≤ 0,05

 • Adhesive bond (Mpa)
 : ≥ 0,8

 • Setting time (sec)
 : 40 - 50

 • Solvent
 : Water

 Color
 Paintable (Coverage) Area
 S kg: min. 2,5 L hole / PP bucket, 10 kg: min. 5 L hole / PP bucket, 18 kg: min. 9 L hole / PP bucket

#### PACKAGING & STORAGE

• Packaging : 5 kg, 10 kg and 18 kg PP buckets

• Storage temperature (°C) : 5 - 35 °C

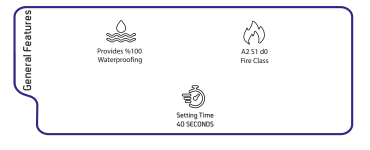
• Shelf life : 24 months from date of production if stored in original, unopened, undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

APPLICATION CONDITIONS  and RISKS					
Things to consider during and after the application	The application surface must be clean and free from all impurities like dirt, oil, and mud.				
Other ISONEM products recommended	ISONEM M 35 should be applied for permanent insulation.				
Application temperature	It should be applied between 5 - 35 °C.				























ISONEM A4 SEALING ELASTIC FILLER, It is a polymer-based mastic which has high filler and bridging feature. It is highly resistant U.V., sun, and weather, is elastic. Single component. It can be painted. It is long-lasting. It is not flammable. It can adhere to all kinds of surfaces absorbent and dry.

#### **USAGE AREAS**

- In filling cracks before water based paint and coating.
- In dilatation and expansion joints,
- · In chimney flashing filter sides,
- Fuga and joints,
- In baseboard, in joint of coatings like stone, ceramic, marble etc.,
- · Filling or repairing of cracks or holes,
- In additional joints of prefabricated gutters and facades.

#### APPLICATION INFORMATION

Surface preparation: The surface must be clean and free from factors such as dirt, oil, sludge, etc. that reduce adherence.

Application Method: After the ISONEM A4 package is opened, it is mixed for 2 minutes until a homogeneous consistency is obtained. If dilatation or expansion joint is made, it is recommended that PE joint backer rod be placed in the joint before the application is made on it. It is recommended to use joint mesh in chamfer detail applications. **ISONEM A4,** is ready to use, is filled into the prepared surface by using a spatula or by a mastic pump. After filling, the surface is smoothed with a wet sponge. **ISONEM A4** should not be applied more than 5 mm at a time.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) : 1,40 ± 0,10 • pH (25°C) 7.0 - 9.0Viscosity (25°C, mPa.s) > 70000  $74 \pm 2$ · Solid content (% Weight) · Water transmission rate (kg/ m². h<sup>0,5</sup>) < 0,1 CLASS W<sub>3</sub>

· Adhesion strength by pull-off test (N/mm²)

Crack bridging flexible systems without trafficking  $\geq$  0.8, with trafficking 1.5 N/mm $^2$ 

· Permeability to water vapour (m)

 $S_D < 5 \text{ m CLASS I}$ Water

·Color

Solvent

White, it can be colored when desired.

· Product consumption 30 g for 5 mm and 1 m width · Paintable (Coverage) Area 120 m.t/18 kg bucket for 10X10 mm

#### PACKAGING & STORAGE

• Packaging : 5 kg, 10 kg and 18 kg PP buckets • Storage temperature (°C) : 5 - 35 °C

· Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

: Store tightly closed in a dry and cool place. · Storage condition



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Do not apply in humid air. Things to onsider during nd after the Other ISONEM products Other ISONEM It should be applied between 5 - 35°C.









**General Features** 













Hygienic, does not contain any harmful substances

	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Crack filling	X	X	Joint gap, joints	Crack filling	Х
Surface Humidity	Dry surface	X	X	Dry surface	Dry surface	X
Application Tools	Spatula, Mastic Pump	X	Χ	Spatula, Mastic Pump	Spatula, Mastic Pump	X
Primer Usage	Х	X	X	Х	Х	Х
Primer Consumption	Х	X	X	Х	X	Х
Product Usage	Filling material	X	X	Filling material	Filling material	X
Product Consumption	Max. 5 mm at a time	X	Х	Max. 5 mm at a time	Max. 5 mm at a time	Х
Between Two Coats	Х	X	Х	X	X	Х
Touch-free Drying	3-6 hours	X	Х	3-6 hours	3-6 hours	X
Through Drying	72 hours	Х	Х	72 hours	72 hours	Х















## **MS 80**

It is a siloxane-based transparent insulation product that makes surfaces applied water-impermeable preserving its naturalness, does not its appearance and texture without forming a film on the absorbent surfaces on which it is applied. Because it does not form a film layer on the surface, it does not prevent, diminish or distort the breathing capacity of the building or stone. Does not make blackening and embossment. Alkali resistance is very high and so can be applied easily in new or old concretes. It prevents efflorescence and staining composed by reason of mortar of press bricks, natural, artificial stone, plasters which it is applied. It prevents the heat insulation value of buildings from being lost since it prevents wetting. Protects the building from corrosion. It also extends the life of structures.

- It is transparent, does not form a film layer, does not distort the natural image, does not give a bright image like varnish.
- High alkali resistance.
- Does not prevent structures from breathing.
- Long-lasting and economical.
- Prevents contamination, blackening, and discoloration caused by rain. Protects from frost damage and salt vomiting.

: ≥ 10 mm, CLASS II

solution) <10%

: Organic solvent

: 17,5 - 35 m<sup>2</sup>/3,5 L canister

: Transparent

#### **USAGE AREAS**

It is applied to all kinds of surfaces mineral-based and absorbent. For example; Gross concrete, plaster, brick, briquette, travertine, natural stone, mosaic, gas concrete; tile, etc. It is not applicable to non-absorbent surfaces such as marble, granite, glass, metal, plastic and horizontal absorbent surfaces. ISONEM MS 80 is used to protect the exterior walls of unpainted and absorbent surfaces from rain and its effects.

#### APPLICATION INFORMATION

Surface preparation: Application surfaces must be dry, solid and all kinds of dirt, oil, dust must be cleaned. It should not be applied on wet surfaces. It is ensured that the surface must be dry. The layers that reduce the absorbency of the surface should be cleaned. There should not be cracks larger than 1 mm on the application surface and should be repaired if there is any.

Application Method: The application should be at least 2 layers against the top to bottom with the help of a brush, roller or spraying. Before the first layer dries, the second layer should be applied to a wet first layer and it ensures that the surface should be fully saturated. Flammable material shouldn't be used during the application. Eye and skin contact should be avoided, gloves and goggles should be used.

#### **TECHNICAL SPECIFICATIONS**

- · Density (25°C, g/mL) : 0,75 ± 0,10
- · pH (25°C) · Viscosity (25°C, mPa.s) : Not applicable (N/A) : 0 - 500
- Depth of penetration (H)
- · Water absorption and resistance to alkali test for hydrophobic impregnation (H)
- Drying rate for hydrophobic impregnation (H): > 10, CLASS II
- · Solvent ·Color
- · Product consumption
- · Paintable (Coverage) Area
- PACKAGING & STORAGE
- Packaging Storage temperature (°C)
- · Shelf life

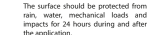
- 3,5 L canister 5 - 35 °C
- 24 months from date of production if stored in original, unopened, undamaged packages.

: Absorption ratio <7.5 compared with the untreated

specimen, absorption ratio (after immersion in alkali

: 100 - 200 mL / m<sup>2</sup> (Depends on the application surface)

· Storage condition Store tightly closed in a dry and cool place away from heat and fire.



IFlammable material shouldn't be used during the application. Eye and skin contact should be avoided, gloves and goggles should be used.

🔼 IMPORTANT

#### **APPLICATION CONDITIONS** and RISKS

Things to consider during and after the application

The application surface must be clean and free from all impurities like dirt, oil, and mud. Before the first layer dry, the second layer should be applied to a wet first layer. Not applicable on non-absorbent surfaces and horizontal surfaces.

Other ISONEM products Application

emperature

It should be applied between 5 - 35 °C.









Waterproofing



Fire Class





**General Features** 













### M 35



It is a single component cement-based super crystalline waterproofing product. It provides insulation deeply by way of applying to concrete surfaces from both negative and positive sides. It reacts with lime particles thanks to inside super gels, produces crystals, and penetrates in-depth to the structure of concrete. It can be applied to new concrete surfaces. It slows down the hydration process on the surface it is applied to and reduces shrinkage crack formation. In addition to waterproofing, it protects concrete against corrosion and diluted chemicals.

#### **USAGE AREAS**

- · Waterproofing of horizontal/vertical floors and walls, internally or externally,
- · Water tank, wastewater, and other water tanks,
- In concrete surfaces exposed to seawater,
- In the basement floor and underground insulation,
  In the insulation of the basic curtain walls internally or externally,
- Irrigation channels and tunnel or dam structures.

#### APPLICATION INFORMATION

Surface preparation: The application surfaces should be dampened previously. The dampening process is made until the surface is saturated 2 hours before starting the application. This process is not necessary if the surface is damp or wet beforehand. The application surfaces should be cleaned from particles such as oil, dirt, mud. If there are segregation, concrete disturbances, and holes, firstly these should be repaired with ISONEM M 03 Elastic Repair Mortar with applying ISONEM D 10 LATEX. Dilatations should be filled with ISONEM A4 elastic filler in advance. The mixture should be prepared after the surface is ready.

Preparation of the mixture: 7 L of clean water is poured into a suitable container. While continuous mixing ISONEM M 35 (20 kg) should be poured slowly and stirring should be continued for 5 minutes. If possible, mix

with a 400 rpm drill and mixer. When the mixing process is completed, it is obtained a paint-like mortar that can be applied with a homogeneous brush.

Application Method: The application is applied in three coats by brush, wait for 4 hours between the layers. The application should be applied in opposite directions on each layer. The surface should completely close when it is applied to the surface by three layers. The application should not be done in frost and extreme temperatures and should be carried out in cool environments during the evening or early morning. If a frost occurs in cold areas, the floor or wall should be pre-watered with hot water. If the surface will not be covered and the plaster will not be applied after The M 35 application, the application surfaces should be humidified at 48 hours intervals. This process accelerates the curing process and provides more successful insulation.

#### **TECHNICAL SPECIFICATIONS**

- pH (25°C) Water transmission rate (kg/ m². h<sup>0,5</sup>)
- · Adhesion strength by pull-off test (N/mm²)
- · Permeability to water vapour (m)
- · Solvent
- Color
- Product consumption
- · Paintable (Coverage) Area
- : 12.0 13.0 : < 0,1 CLASS W<sub>3</sub>
- Crack bridging flexible systems without trafficking ≥
- 0.8, with trafficking 1.5 N/mm<sup>2</sup>  $5 \le S_D \le 50$  CLASS II
- Water
- Grey
- 2 3 kg/m<sup>2</sup> (three layers application)
- : 6 10 m<sup>2</sup>/ Craft bag

#### PACKAGING & STORAGE

- · Packaging
- Storage temperature (°C)
- 24 months from date of production if stored in original, unopened, · Shelf life
  - undamaged packages.
- · Storage condition : Store tightly closed in a dry and cool place.

20 kg Craft bag



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application

The application should not be done at extremely high temperatures or during frost.

#### APPLICATION CONDITIONS $\triangle$ and RISKS

The application surface must be clean and free from all impurities like dirt, oil, and mud. consider during and after the application

ISONEM D 10 LATEX + ISONEM M 03 for segregation and concrete defects and rod holes, ISONEM A4 for dilatations. Other ISONEM products

It should be applied between 5 - 35°C. Application . nperature









**General Features** 



Chemical



A2 S1 d0 Fire Class



Physical Resistance

	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	Х	Х	Х	X	Х
Surface Humidity	Humid Surface	X	X	Х	Х	X
Application Tools	Brush, suitable spray	X	X	X	X	X
Primer Usage	Х	Х	X	X	Х	Х
Primer Consumption	Х	X	X	х	Х	X
Product Usage	3 Layers	Х	Х	X	X	Х
Product Consumption	2-3 kg/m² ( 3 Layers )	Х	X	X	X	Х
Between Two Coats	2 - 4 Hours	X	X	Х	X	Х
Touch-free Drying	2 - 3 Hours	X	Х	Х	X	Х
Through Drying	28 Days	Х	Х	Х	Х	Х















## MD 27

**ISONEM MD 27** is a semi-flexible waterproofing material containing cement and acrylic binders. It is a cement based waterproof coating which is provided new surfaces feature when it is applied to concrete, brick, etc.. It forms a semi-flexible layer and bridges the cracks. Being a flexible isolation compound with very high resistance against chlorine and seawater, **ISONEM MD 27** is highly suitable for use on places threatened by these factors.

#### **USAGE AREAS**

- For renovation of old surfaces,

- On foundations and walls subject to sea water
  Water tanks, basements, damp locations,
  On places for which waterproofing and protection is desired against salt water,
- On concrete surfaces for protection against carbonization and chlorine,
  On concrete piers and screeds near sea,
- Wet areas, shower and baths, under tiles in water retaining structures,
- On positive side insulations of the wall and grounds,
  Insulations of the concrete, plaster and alum applications,
- On balcony, terrace and swimming pools,
- · On pre-cast and pre-fabricated elements, roof

#### **FEATURES**

- Forms a carbonization-resistant cover, withstands
- positive pressure up to 7 bars.
   Exhibits perfect adhesion capabilities, is semi elastic and unaffected by pedestrian traffic.
- Breathes freely and is unaffected by carbon dioxide and chlorine ions, does not get affected by sunlight and UV.
- The product is ecological, has no adverse effects to
- human health.

#### APPLICATION PROCEDURE

Surface preparation: All surfaces should be cleaned from foreign objects like oil, dust, dirt, etc. before the application. The surface must be clean and moist. If the surface is dry, it should be moistened providing no accumulation. The factors reducing adherence such as oil, dust, rust should be eliminated. If there are any segregations, voids or need for repair on the surface, they should be filled with ISONEM M 03 elastic mortar. If there are surfaces with adhesion

problems, they should be primed with adherence enhancer ISONEM D 10 LATEX and ISONEM MD 27 should be applied while the surface is slightly sticky and before it is component is liquid component B consisting of liquid polymer. B component (5 kg) in liquid form is placed in a clean, sufficiently large container and 2,5 L water added upon. A component (20 kg) of powder is slowly added to the liquid which is continuous mixing with the aid of a mixer and gently

The place of the mixing, a homogenous, application process should be applied in 3 coats. The application process should be perpendicular layers to each other, homogeneously and smoothly with the help of a brush. The wet film thickness should not exceed 1 mm at one layer. It should be waited a min. of 4 hours between the coats and it should not be interrupted for more than 24 hours. The application should not be done in extreme heat or frost, it should be done in the morning or evening

#### **TECHNICAL SPECIFICATIONS**

• Density B comp. (25°C, g/mL) • pH B comp. (25°C) 100 + 010

7,0 – 9,0 < 0,1 CLASS SINIF W<sub>3</sub> • Water transmission rate (kg/ m². h<sup>0,5</sup>)
• Adhesion strength by pull-off test (N/mm²)

Crack bridging flexible systems without trafficking  $\geq$  0.8, with trafficking 1.5 N/mm<sup>2</sup>

· Permeability to water vapour (m) · Pot life (23°C) : 5 ≤ Sp ≤ 50 CLASS II : 30 - 40 minutes Water Solvent

Color : Greenish gray 2 - 3 kg/m² (three layers application)
 8 - 12,5 m²/1 set Product consumption

· Paintable (Coverage) Area

#### PACKAGING & STORAGE

· Packaging

Storage temperature (°C)
 Shelf life

: 24 months from date of production if stored in original, unopened, undamaged

: 25 kg set, Component A 20 kg powder craft bag + B Component 5 kg liquid PE drum

packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from mechanical loads and impacts for 24

The application should not be done at extremely high temperatures or during frost.

#### APPLICATION CONDITIONS and RISKS Things to The application surface must be clean and free from all impurities like dirt, oil, and mud. consider duri and after the application Other ISONEM

ISONEM D 10 LATEX for adherence and ISONEM M 03 elastic repair mortar for surface repair. products ecommended

It should be applied between 5 - 35°C. Application temperature











A2 S1 d0



5	7
El	astic
Stri	ıcture

UV
D 1 - 1

	CONCRETE	Marble, Granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	Х	Х	Х	X	X
Surface Humidity	Humid Surface	Х	Х	Х	X	X
Application Tools	Brush	Х	Х	Х	X	X
Primer Usage	ISONEM D 10 LATEX	Х	Х	Х	X	Х
Primer Consumption	200 mL/m²	Х	Х	X	X	Х
Product Usage	3 layers	Х	Х	X	X	X
Product Consumption	2 – 3 kg/m² (3 layers)	Х	Х	Х	Х	Х
Between Two Coats	4 Hours	X	Х	X	X	X
Touch-free Drying	4 Hours	Х	Х	X	X	Х
Through Drying	28 Days	Х	Х	х	Х	Х

Note: Drying times are approximate data, it may vary depending on ambient conditions.





C€







## MD 28



It is a cement-based, two-component, crack bridging capacity and walkable an insulating product having high abrasion resistance. It is applied by brush, has high elasticity. It closes the capillary and shrinkage cracks on the applied surface. It has high adherence. It adheres perfectly to surfaces like concrete, plaster, screed, etc. and does not get removed by time. It is resistant to outdoor weather conditions, UV, mechanical impacts and abrasion. It is water based, acrylic emulsion and cement based, two components.

#### USAGE AREAS

- In positive insulation of walls and floors,
- In concrete, plaster and screed insulations,
- · Balcony, terrace, swimming pools,
- Wet area, shower and bath places,
- External curtain wall insulation
- Precast and prefabricated elements, roofs.

#### APPLICATION INFORMATION

Surface preparation: All surfaces should be cleaned from foreign objects like oil, dust, dirt, etc. before the application. The surface must be clean and moist. If there are any segregations, voids or need for repair on the surface, they should be filled with ISONEM M 03 elastic mortar. If there are surfaces with adhesion problems, they should be primed with adherence enhancer ISONEM D 10 LATEX and ISONEM MD 28 should Preparation of the mixture: ISONEM MD 28 consists of two components. The first part is component A consisting of powder polymer and hardener and the second component is liquid component B consisting of

liquid polymer. B component (10 kg) in liquid form is placed in a clean, sufficiently large container. A component (20 kg) of powder is slowly added to the continuous mixing liquid with the aid of a mixer and gently mixed so that no lumps remain. Mixing should be continued for 5 minutes. At the end of the mixing, a homogenous, brushable mortar is obtained.

Application method: ISONEM MD 28 should be applied in 3 coats. The application process should be perpendicular layers to each other, homogeneously and smoothly with the help of a brush. The wet film

thickness should not exceed 1 mm at one layer. It should be waited a min. of 4 hours between the coats and it should not be interrupted for more than 24 hours. The application should not be done in extreme heat or frost, it should be done in the morning or evening cool. It is recommended to use with grout detail in chamfer applications. Tools used should be cleaned with water at the end of the application.

#### TECHNICAL SPECIFICATIONS

Density B comp. (25°C, g/mL)  $1.00 \pm 0.10$ · pH B comp. (25°C) · Viscosity B comp. (25°C, mPa.s) 7.0 – 9.0 500 - 2000 · Solid content B comp. (% Weight) 48 ± 2 < 0,1 CLASS W<sub>3</sub>

· Water transmission rate (kg/ m². ho,5) · Adhesion strength by pull-off test (N/mm²) Crack bridging flexible systems without trafficking ≥ 0.8,

with trafficking 1.5 N/mm<sup>2</sup>  $5 \le S_D \le 50$  CLASS II · Permeability to water vapour (m) · Pot life (23°C) 30 - 40 dakika Solvent Water

Greenish gray · Product consumption 2 - 3 kg/m2 (three layers application)

· Paintable (Coverage) Area 10 - 15 m<sup>2</sup> /1 set

#### PACKAGING & STORAGE

·Color

• Packaging : 30 kg set • Storage temperature (°C) : 5 - 35 °C 30 kg set, Component A 20 kg powder craft bag + B Component 10 kg liquid PE drum

Shelf life

24 months from date of production if stored in original, unopened,

undamaged packages.

Store tightly closed in a dry and cool place. · Storage condition









The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application

The application should not be done at extremely high temperatures during frost.

#### APPLICATION CONDITIONS $\triangle$ and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to consider during and after the pplication ISONEM D10 LATEX for adherence and ISONEM M 03 elastic repair mortar for surface repair. Other ISONEM Application It should be applied between 5 - 35°C.



General Features









	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	Х	X	Х	Х	X
Surface Humidity	Humid Surface	Χ	X	X	Х	X
Application Tools	Brush	X	X	X	X	X
Primer Usage	ISONEM D 10 LATEX	X	X	X	X	X
Primer Consumption	200 mL/m²	Х	X	Х	X	X
Product Usage	3 layers	Х	X	X	X	X
Product Consumption	2 – 3 kg/m² (3 layers)	Х	Х	X	Х	Х
Between Two Coats	4 Hours	Х	Х	X	X	Х
Touch-free Drying	4 Hours	Х	X	Х	X	Х
Through Drying	28 Days	Х	Х	Х	Х	Х

















It penetrates the floor or joints without forming a film on the surface it is applied on and insulates by providing full protection. It is transparent and does not damage to the image of the surface. It breaths, non-flammable and is not affected by UV, sunlight. It is applied in indoor and outdoor areas in a short time. The workmanship is easy, economical and long-lasting. It can be applied to all kinds of coated, absorbent and waterproofing problem surfaces.

It is applied to all kinds of absorbent surfaces such as plaster, concrete, gas concrete, screed. When used in areas with low surface absorbency, the remaining material residue on the surface should be

#### APPLICATION INFORMATION

Surface preparation: Firstly, if there are cracks and swollen parts on the surface, they must be repaired and the surface must be cleaned from impurities like dirt, oil, rust. If the joint fillings abrade, they must be renewed, the coatings that have bulged or displaced must be repaired. If the mastic and silicon applications are peeled off or removed, they must be repaired, and the surface is become fully prepared for the insulating application. If the floor has been washed, it must be let to dry thoroughly and the application should be made after the floor is completely dried.

Application Method: The plastic can of ISONEM BD is shaken thoroughly before usage. Then, the product is poured into a plastic bucket and is thoroughly applied on the surface via a brush. ISONEM BD leaves stains glazed surfaces like ceramic, marble when it dries, because it is not absorbed. So it is not suggested on these surfaces and especially it should be applied to joints carefully. The surface where the product has been applied is to let dry for 1 hour. After waiting for one hour, the remains of the product that have not been absorbed are wiped out with a wet piece of cloth. The cleansing operation must be done with a wet piece of cloth and it must be avoided the use of materials such as detergents. The second layer application is done in a maximum of 1 hour before the first layer dry, "wet on wet", repeating the same processes. After an hour, surfaces of ceramics and marbles are wiped with a wet piece of cloth and the second/last layer application is finished.

#### **TECHNICAL SPECIFICATIONS**

- · Density (25°C, g/mL)
- · pH (25°C)
- Viscosity (25°C, mPa.s)
- · Depth of penetration (H)
- · Water absorption and resistance to
- alkali test for hydrophobic impregnation (H)
- · Drying rate for hydrophobic impregnation (H):
- Solvent
- · Color
- · Product consumption
- · Paintable (Coverage) Area

#### **PACKAGING & STORAGE**

Packaging

5 L PE can · Storage temperature (°C)

5 - 35 °C · Shelf life

24 months from date of production if stored in original,

 $0,90 \pm 0,10$ 

< 10 mm, CLASS I

> 10, CLASS II

Water

Absorption ratio <7,5 compared with the

untreated specimen, absorption ratio (after

immersion in alkali solution) < 10%

200 mL/m<sup>2</sup>(two layers application) Min. 25 m<sup>2</sup>/5 L PE can

7.0 - 9.0 0 - 500

unopened, undamaged packages. · Storage condition Store tightly closed in a dry and cool place. **IMPORTANT** 

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### **APPLICATION CONDITIONS** and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Swelling parts should be scraped thoroughly and the surface should be dry. Things to consider during and after the application

products

Application It should be applied between 5 - 35°C.











R S1 d0

allin.



	CONCRETE, PLASTER	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal	Х	X	Horizontal	X	Х
Surface Humidity	Dry surface	Х	Х	Dry surface	Х	Х
Application Tools	Roller, brush, suitable spray	X	Χ	Roller, brush, suitable spray	X	Х
Primer Usage	Х	Х	Х	X	Х	Х
Primer Consumption	Х	Х	Х	X	Х	Х
Product Usage	2 layers	X	Х	2 layers	Х	Х
Product Consumption	200 mL / m²	Х	Х	200 mL / m²	Х	Х
Between Two Coats	max. 1 hour	X	Х	max. 1 hour	Х	Х
Touch-free Drying	3 hours	Х	Х	3 hours	Х	Х
Through Drying	24 hours	Х	Х	24 hours	Х	Х















## MO3

It is a cement-based repair mortar with high elasticity, tightness, adhesion strength and not cracking. It is modified with polymer and fiber additives. It is an extremely resisting repair mortar in the applications which is internal tension low and thick. It is used in concrete repairs, ground preparation before waterproofing, the filling of holes and for chamfers.

#### **USAGE AREAS**

- In surface repairings before waterproofing.
- · Concrete, plaster and screed repairs.
- · Filling of the segregation and the rod holes,
- In making and repairing construction chamfers.

#### APPLICATION INFORMATION

Surface preparation: Application surfaces must be clean and should be dampened before. If there are residues prevent adherence like free particles, dust, dirt, mud, etc. on the application surface, they should be cleaned. Cracks or segregations to be repaired should be trenched at least 2 cm deep. Before application, we recommend that ISONEM D 10 LATEX (200 mL/m²) is applied absorber surfaces with adhesion problems. When Latex applied surfaces are near dry and slightly sticky, **ISONEM M 03** should be applied.

Application Method: ISONEM M 03 elastic mortar (20 kg) and 4 L of clean water are mixed homogeneously in a plastic container with a 400 rpm mixer. If mixing process will be manually, it should be made in smaller pieces. ISONEM D 10 LATEX can be added to increase the adherence and water impermeability of ISONEM M 03 elastic mortar. This ratio can be made by adding 1 L ISONEM D 10 LATEX and 3 L water to 20 kg ISONEM M 03. The mixture is applied to the surface by trowel or spraying method. In very hot and very cold weather applications should be paid attention and applications made in extremely hot weather should be humidified at certain intervals.

#### **TECHNICAL SPECIFICATIONS**

- · Compressive strength (Mpa)
- · Chloride ion content (%)
- · Adhesive bond (Mpa) Solvent
- ·Color
- · Product consumption
- · Paintable (Coverage) Area
- : ≥ 0,8

: ≥ 10, CLASS R1

- : ≤ 0.05 Water
- Grey
- : 20 kg/m² (for 1 cm plaster)
- 1 kg (for 0,5 L space as filling)
- 1 m<sup>2</sup>/craft bag for 1 cm thick plaster, min. 20 kg/craft for 10 L space as filling

#### **PACKAGING & STORAGE**

· Packaging 20 kg Craft bag

· Storage temperature (°C) : 5 - 35 °C · Shelf life

24 months from date of production if stored in original, unopened, undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### **APPLICATION CONDITIONS** ♠ and RISKS

Things to onsider during nd after the

The application surface must be clean and free from all impurities like dirt, oil, and mud. The application surface should be humidified at certain intervals in the applications made in extremely hot weather.

products

ISONEM D 10 LATEX should be used to increase adhesion and water o increase adhesion mpermeability.

Application It should be applied between 5 - 35℃.













Structure





	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Repair Mortar	X	X	Х	X	X
Surface Humidity	Slightly humid / humid surface	X	X	Х	Х	X
Application Tools	Trowel	X	X	Х	Х	X
Primer Usage	ISONEM D 10 LATEX	Х	X	Х	Х	Х
Primer Consumption	200 mL/m²	X	X	Х	Х	X
Product Usage	Plaster / Filler	X	X	X	Х	X
Product Consumption	20 kg / m² (1 cm plaster) 1 kg / 500 mL filler	X	Х	Х	Х	Х
Between Two Coats	Х	X	Χ	Х	Х	X
Touch-free Drying	24 Hours	X	Х	Х	Х	X
Through Drying	28 Days	Х	Х	Х	×	X















## **MS 20**

It is a special plaster produced for the improvement of humid and damaged walls. The walls absorb existing water which is loaded various salts like carbonate, sulfate, nitrate from the soil in different seasons via capillary canals and spaces. Then the water absorbed from the soil evaporates and the moisture trace of water and the salts absorbed from the soil remain back. These salts accumulate in the wall and the plaster over time, and when they come back in contact with moisture, they come forth from the wall by popping up the paint and even the plaster. In order to solve this problem, ISONEM MS 20 made of capillary plaster and water is allowed to evaporate rapidly without any trace of moisture. ISONEM MS 20 contains micro-spaces that store salts and prevent their expansion. It is prevented that the salts damage to the paint and the plaster thanks to these spaces. It prevents swelling due to efflorescence. ISONEM MS 20 is hydrophobic (water repellent). It provides thermal insulation thanks to micro cavities up to 40%.

#### USAGE AREAS

- In humid walls such as bathroom, kitchen, basement,
- · On the walls in contact with soil,
- · Subbasements and all kinds of paint blistering.

#### APPLICATION INFORMATION

Surface preparation: The surface must be cleaned from old salt-damaged plaster and the cracks and gaps should be filled with ISONEM M 03 elastic mortar.

Application Method: The salt-damaged plaster layer is completely scraped off by mechanical methods. 4 L water is transferred to a suitable container. It is mixed for 5 minutes until homogenous with a mixer. The application is made in two layers. The first layer is drawn to the surface with a 5 mm thick trowel. The second layer is glued and polished by pulling 2 cm thickness after 24 hours. Paint should be made after 14 days. Breath-taking paints should be preferred when selecting the paint type.

#### TTECHNICAL SPECIFICATIONS

· Water retention rate (%) 98 · Capillary water absorption rate (kg/m³) : 0,35 · Micro-space ratio (%) 34 · Water penetration depth (mm) 2 · Compressive strength (Mpa) : ≥ 10, CLASS R1

· Chloride ion content (%) ≤ 0,05 · Adhesive bond (Mpa) ≥ 0,8 · Solvent : Water · Color : Grey

· Product consumption : 20 kg/m² (For 2.5 cm thick plaster)

· Paintable (Coverage) Area min. 1 m<sup>2</sup>/ craft bag

#### **PACKAGING & STORAGE**

· Packaging 20 kg Craft bag · Storage temperature (°C) 5 - 35 ℃

· Shelf life 24 months from date of production if stored in original, unopened, undamaged packages. · Storage condition



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### **APPLICATION CONDITIONS** and RISKS The application surface must be clean and free from all impurities like Things to onsider during dirt, oil, and mud. nd after the ISONEM M 03 elastic repair mortar should be used for repairing cracks and gaps. products Other ISONEM It should be applied between 5 - 35 °C.





: Store tightly closed in a dry and cool place.













	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Vertical/Horizontal	Х	X	X	Х	Х
Surface Humidity	Humid Surface	Х	X	X	Х	Х
Application Tools	Trowel	X	X	X	X	X
Primer Usage	Х	Х	X	X	Х	Х
Primer Consumption	Х	Х	X	X	Х	Х
Product Usage	2 Layers	X	X	X	Х	Х
Product Consumption	20 kg / m²	Х	Х	Х	Х	Х
Between Two Coats	24 Hours	X	X	Х	X	х
Touch-free Drying	24 Hours	Х	X	X	Х	X
Through Drying	14 Days	Х	Х	Х	Х	Х













## D IO LATEX



Adherence Enhancer, It is a liquid that is applied by adding to the mortar or applying to the surface in the application of concrete, plaster, screed, cement-based insulation or ceramic, and add the adhesion strength, elasticity, and adherence - enhancing properties to the mortar. It bonds the old or new materials that will come together by forming a super sticky area on the surface applied and provides excellent adhesion. It prevents the formation of cold joints in concrete, plaster and screed applications. It is applied on humid or dry surfaces. It can be used as a primer on highly absorbent surfaces. ISONEM D10 LATEX increases mechanical strength when used as a primer to the surface prior to insulation. Thus, the insulation materials adhere better to the surface and do not flake and swell up. It provides an easy application of mortar by plastify the mortars in which it is used. Prevents rapid drying by increasing the water holding capacity of the mortar. Prevents shrinkage cracks. It increases the abrasion resistance of the mortar and prevents dusting in screed applications. Increases freezing and thawing resistance. Reduces oil and solvent permeability. Improves resistance to chemicals. ISONEM D 10 LATEX is a water-based, acrylic emulsion-based, single component.

#### **USAGE AREAS**

- · In all kinds of cement mortars,
- · In plasters and screeds,
- In mortars of tiles and ceramic adhesives
- Repair mortars, cold joints.
- In places where needed adherence in concrete repairs
- · In pre-plastering applications,
- To be used as a primer before waterproofing applications

#### APPLICATION INFORMATION

Surface preparation: The application surfaces should be dry or slightly humid. The moisturizing process should be done until the surface is full. All surfaces must be clean and all impurities that affect the adhesion like dirt, oil, sludge, rust, etc. should be removed. All layers that affect the adhesion like oil, dirt, paint, cement laitance, rust, and salt efflorescence should be cleaned.

For adherence: ISONEM D10 LATEX is applied to the surface with 200 mL/m<sup>2</sup> brush without thinning. The mortar or bonding process is done to on it immediately after application, when it is wet, in

For concrete and mortar additives: It should be used by adding 1 kg/m³ to the water of the mortar in the production of 1 m³ concrete or mortar. In ISONEM M 03 elastic mortars, approximately 1 L of ISONEM D10 LATEX should be added to a bucket (20 kg M 03) and then enough water should be added (3 L).

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) : 1 ± 0,10 · pH (25°C) : 7.0 - 9.0 · Viscosity (25°C, mPa.s) 500 - 1500 · Solid content (% Weight)  $18 \pm 2$ 

· Water transmission rate (kg/ m2. h0,5) < 0,1 CLASS W<sub>3</sub>

· Adhesion strength by pull-off test (N/mm²) Crack bridging flexible systems without trafficking  $\geq$  0.8, with trafficking 1.5 N/mm<sup>2</sup>

· Permeability to water vapour (m)  $5 \le S_D \le 50 CLASS II$ 

Water · Solvent · Color : Transparent

 200 g/m² (for adherence), 1 L/m³ (for additive)
 For adherence min. 25 m²/5 kg, for additive min. 5 m³/5 kg Product consumption · Paintable (Coverage) Area

For adherence min. 20 m<sup>2</sup>/10 kg, for additive min. 10 m<sup>3</sup>/10 kg For adherence min. 40 m<sup>2</sup>/5 kg, for additive min. 20 m<sup>3</sup>/20 kg

#### **PACKAGING & STORAGE**

 Packaging : 5,10,20 kg PE can

5 - 35 °C : Storage temperature (°C)

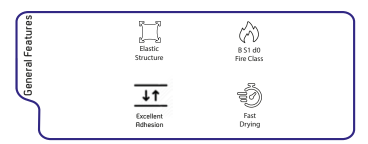
· Shelf life 24 months from date of production if stored in original, unopened, undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.























## **MS MORTAR**



ACRYLIC REPAIR MORTAR is an excellent mortar consisting of special mineral fillers and polymer components, ready to use, with strong adherence ability. It never contains cement. Due to its structure, the adherence of ISONEM MS MORTAR is excellent. It is easily applied in concrete and crack repairs. It is not affected by sun, snow, rain or water. Chemical resistance is very high. If required, all kinds of paint, insulation, ceramic and marble etc. coating can be applied. It can be produced as thick and fine mortar in preferred colors. It is especially used on surfaces where waterproofing materials will be applied, for fixing surfaces and repairing cracks.

#### **USAGE AREAS**

- · From the outer (positive direction) filling of the rod holes in the basic walls,
- · In concrete and plaster cracks,
- · Segregation and cold joint repairs,
- In chamfers
- · In all kinds of repairs and adhesives,
- Concrete and asphalt roads, parks and gardens,
- Correction of damaged surfaces in factory and warehouse floors,
- It is used in one time with thin or coarse plaster coating with plaster mesh instead of jacketing plaster.

 $1.70 \pm 0.10$ 

7.0 – 9.0

 $85 \pm 2$ 

Water

15000 - 25000

White, gray, red

0,5 kg/m² (for 1 mm thickness)

10 m<sup>2</sup>/5 kg PP bucket (for 1 mm thickness)

20 m<sup>2</sup>/10 kg PP bucket (for 1 mm thickness)

#### APPLICATION INFORMATION

**Surface preparation:** First of all, the surfaces to be applied are cleaned from dust, dirt, and oil.

Application Method: ISONEM MS MORTAR is a ready-to-use mortar. It is applied to the crack or segregation in a maximum thickness of 5 mm at one time via trowel or if the crack to be repaired is deep, it should be applied in a number of times, waiting for drying between the layers.

#### **TECHNICAL SPECIFICATIONS**

- · Density (25°C, g/mL)
- · pH B comp. (25°C)
- Viscosity B comp. (25°C, mPa.s) · Solid content B comp. (% Weight)
- · Solvent
- · Color
- · Product consumption
- · Paintable (Coverage) Area

#### **PACKAGING & STORAGE**

- · Packaging
- · Storage temperature (°C)
- · Shelf life
- 24 months from date of production if stored in original, unopened, undamaged packages.
- · Storage condition : Store tightly closed in a dry and cool place.

5 - 35 ℃

: 5,10 kg PP buckets



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.















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Fast	
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	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Repair Mortar	Х	Х	X	Х	Х
Surface Humidity	Slightly humid / humid surface	Х	Х	X	Х	Х
Application Tools	Trowel	Χ	X	X	X	Х
Primer Usage	Х	Х	Х	X	Х	Х
Primer Consumption	Х	X	X	Х	X	X
Product Usage	Plaster / Filler	Х	X	Х	Х	X
Product Consumption	0,5 kg/m² (for 1 mm thickness)	Х	X	X	X	X
Between Two Coats	Х	Х	X	Х	X	X
Touch-free Drying	4 Hours	Х	X	Х	X	Х
Through Drying	14 Days	Х	х	х	х	Х















## **MS RUBBER**

It is an elastic, modified bitumen additive, single component waterproofing material based on bitumen modified pure polymer, produced with the latest technology, with excellent properties. It forms a seamless and waterproof coating after drying on the applied surfaces. Thanks to its structure, it has elastic and crack closure feature. It is suitable for use in the insulation of old or new roofs by covering and underground. It is not affected by groundwater. It adheres strongly to many dry or slightly damp surfaces, does not swell or separate over time. It is resistant to plant roots. It is suitable for use in gardens and terraces.

#### **USAGE AREAS**

- On foundation, shear wall, external walls of the basement,
- Covering on old or new terraces or roofs,
- In the re-insulation of old bitumen or bitumen surfaces,
- · On membranes or repairs,
- In roof gutters,
- In the insulation of concrete pipe, brick, wood, zinc, aerated concrete etc. surfaces,
- Protection of all concrete surfaces under the ground against corrosion.

#### Application Procedure

Surface preparation: Application surfaces should be dry or slightly damp. It should not be used in insulations which is from the negative side and on the basement wall where is appeared salt efflorescence. Application surfaces should be cleaned from all kinds of particles, dirt, a bonding agent, dust, mud. Firstly, gap, hole, crack and segregation on the surfaces should be repaired with ISONEM M 03 elastic mortar by using ISONEM D 10 LATEX as bonding agent. If there is dilatation, it should be filled with ISONEM A4 Elastic Filler. For applications on terraces and roofs, R-3 cm chamfer should be applied to the walls and parapet bottom

before this process. In terrace and roof applications, it is recommended to lay an insulating mesh of 45 gr/m² and the application should be done with it. There is no need for mesh in the basement.

Application method: ISONEM MS RUBBER is ready to use. However, it should be mixed homogeneously before application. ISONEM MS RUBBER can be applied to the surface without diluting it with a brush, roller or a suitable sprayer and waiting to dry between the layers. The application should be made in perpendicular layers each time. It is recommended to use the 45 g / m² insulation mesh between the floors in terraces and roofs or on floors with high risk of cracking. Application should not be made in high temperatures or frost. In summer, we recommend that the application be done in the morning or evening. It should be ensured that the roofs on which the application will be made are given the correct and sufficient slope for suitable water drainage. Suitable water drainage. In order to avoid ponding on the roof. It is recommended to use with grout detail in chamfer applications.

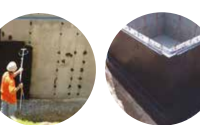
#### TECHNICAL SPECIFICATIONS

- · Density A comp. (25°C, g/mL)
  - pH (25°C)
- · Viscosity A comp. (25°C, mPa.s)
- · Water transmission rate (kg/ m². ho,5)
- · Adhesion strength by pull-off test (N/mm<sup>2</sup>)
- Permeability to water vapour (m)
- Solvent
- Color
- Product consumption
- · Paintable (Coverage) Area
- : 1,45 ± 0,10
- 7.0 9.0 8000 10000
- < 0,1 CLASS W<sub>3</sub>
- Crack bridging flexible systems without trafficking  $\geq$  0.8, with trafficking 1.5 N/mm<sup>2</sup>  $5 \le S_D \le 50$  CLASS II
- Water
- Black
- 1 1,5 kg/m² (2 layers) 3,5 5 m²/5 kg PP bucket, 6,5 10 m²/10 kg PP bucket
  - 12 18 m<sup>2</sup>/18 kg PP bucket

#### PACKAGING & STORAGE

- · Packaging
- : 5,10,18 kg PP bucket : 5 35 °C · Storage temperature (°C)
- Shelf life
- : 24 months from date of production if stored in original, unopened, undamaged packages.
- · Storage condition : Store tightly closed in a dry and cool place.







The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to consider durinc For cracks and gaps, **ISONEM M 03** Elastic Repair Mortar should be used products Application It should be applied between 5 - 35°C.









	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular layers to each other	X	X	X	Х	Х
Surface Humidity	Dry / Slightly humid	X	X	X	Х	Х
Application Tools	Roller, brush, spray	X	Χ	X	X	X
Primer Usage	X	Х	Х	Х	Х	Х
Primer Consumption	Х	Х	X	Х	Х	Х
Product Usage	2 Layers	X	X	X	Х	Х
Product Consumption	1 - 1,5 kg/m² ( 2 Layers )	Х	Х	Х	Х	Х
Between Two Coats	6 Hours	X	X	Х	X	X
Touch-free Drying	1 Hour	Х	X	Х	Х	X
Through Drying	72 Hours	Х	Х	Х	Х	Х

Note: Drying times are approximate data, it may vary depending on ambient conditions.





CE









## LIQUID GLASS

ISONEM LIQUID GLASS is a two-component product which excellently adheres to surface like glass, mosaic, tile, porcelain, ceramic, marble, granite, natural stone, wood, concrete, screed, galvanized sheet, aluminum etc. The product which has a high resistance to atmospheric conditions can be used for waterproofing and decorative purposes. Produced in transparent the product has high chemical and physical besides excellent water resistance. It is not affected by U.V and outdoor weather conditions. It does not get yellow, fading or peeling off in time. It is especially applied as a solution to insulation problems arising on the floors such as balconies, terraces, bathrooms easily and without damaging the existing coating.

#### **USAGE AREAS**

- Glass, glass brick, mosaic, mosaic tile,
- Tiles, ceramics, marble, granite, natural stone, porcelain surfaces
- In press bricks, on wooden surfaces,
- · Balcony, terrace, bathroom, kitchen, stone-covered exterior.
- Ceramic, glass mosaic covered ornamental pools.
- · It helps to prevent dusting on absorbent surfaces.

#### APPLICATION INFORMATION

Surface preparation: The relative humidity of the air should be maximum 80%, the ambient temperature should be 15 - 35 °C and the surface temperature to be applied should be at least 5 °C. It should not be applied in rainy weather. For good adhesion, surface cleaning should be done very well. Any kind of oil, dust, dirt, rust and similar substances on the surfaces to be applied between the liquid glass and the floor which may prevent the liquid glass from sticking to the surface should be completely cleaned. In tile, ceramic applications, if existing joint fillings were worn away, they should be renewed. The sanded surface provides better mechanical properties for liquid glass application and helps to better adhesion of the liquid glass to the surface.

Application Method: Before application, the two components must be mixed thoroughly and at the given ratios. The two components can react only when the mixture is uniform and complete. The waiting time

Application Method: Before application, the two components must be mixed thoroughly and at the given ratios. The two components can react only when the mixture is uniform and complete. The waiting time between coats should be 4 - 24 hours (20 ° C). For the best performance, it is recommended as 2 coats on surfaces such as concrete, raw wood, and 1 coat on surfaces such as marble, granite, tiles, ceramic, sheet metal, and metal.

#### **TECHNICAL SPECIFICATIONS**

 • Density A comp. (25°C, g/mL)
 : 0,90 ± 0,10

 • Density B comp. (25°C, g/mL)
 : 0,95 ± 0,10

 • pH (25°C)
 : Not applicable (N/A)

• Viscosity B comp. (25°C, mPa.s) : 0 - 500 • Water transmission rate (kg/ m². h<sup>0,5</sup>) : < 0,1 CLASS W<sub>3</sub>

• Adhesion strength by pull-off test (N/mm²) : Rigid system without trafficking ≥ 1.0 N/mm²

 • Permeability to water vapour (m)
 : 5 ≤ So ≤ 50 CLASS II

 • Pot life (23°C)
 : 50 - 60 minutes

 • Solvent
 : Organic solvent

 • Color
 : Transparent

 • Product consumption
 : 150 - 200 g/m² (two layers), 75 - 100 g/m² (one layer)

 • Paintable (Coverage) Area
 : 4 - 5,2 m²/0,8 kg set, 10 - 13 m²/2 kg set, 20 - 26 m²/4 kg set

#### PACKAGING & STORAGE

Packaging : 0,8 kg set (Component A: 0,70 kg + Component B: 0,10 kg) 2 kg set (Component A: 1,75 kg + Component B: 0,25 kg)

4 kg set (Component A: 3,5 kg, Component B: 0,5 kg)

• Storage temperature (°C) : 5 - 35 °C

• Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

**:** Store tightly closed in a dry and cool place away from heat and fire.









The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

B component should be used immediately after opening. It is not appropriate to re-use an opened packaging that took air.

## APPLICATION CONDITIONS And RISKS

Things to consider during and after the application application application application application applications.

Other ISONEM : products recommended

Application

It should be applied between 5 - 35°C.

Provides %100 Waterproofing

**Seneral Features** 





Bfl S1 Fire Class



















## FLOOR 2K

SOLVENT-FREE EPOXY BASED COATING, the interior surface coating system which is solvent-free epoxy resin-based, very high chemical, and physical resistance coatings creating and can be applied in the form of thick coats, developed for protection to concrete and metal surfaces against chemical and physical external effects.

- In industrial facilities, factories, refineries, pharmaceutical, and food production areas, hospitals, schools, stores, warehouses,
- It is used as a durable long-life coating in acid production plants, chemical factories, laboratories, automotive industry areas, treatment plants, water tanks, metal, and concrete floors and walls.

#### APPLICATION INFORMATION

For the concrete surface: Concrete surfaces must be free of all oil, dirt, dust and loose material, contamination and must be completely dry and clean. For new poured concrete surfaces, the drying time 21 days should be waited, after of concrete set, the application should be started. Before the application of ISONEM FLOOR 2K, the surface should be primed with ISONEM EP PRIMER (epoxy-based primer) with a consumption of 0,250 - 0,400 kg/m<sup>2</sup>.

For the steel and metal surface: Metal surfaces to be applied must be completely free of all kinds of oil, dust, rust and similar materials that will prevent the paint from sticking to the surface between the paint and the floor. If there is old epoxy paint on the surface and cannot be removed, the surface of the old paint should be roughened with sandpaper and cleaned with solvent. Before **ISONEM FLOOR 2K** application, the surface should be primed with **ISONEM ANTI RUST PRIMER** (Anticorrosive Primer) with a consumption of 0,250 - 0,400 kg/m<sup>2</sup>.

Preparation of the mixture: First, open the box of the solvent-free paint (component A) and stir for a few minutes. Then, by adding the hardener (B-Component), the mixture is mixed for a further two minutes until the mixture is homogeneous. It is very important to mix the material in the specified mixing ratio.

Application Method: The mixture is applied to the prepared surface with a brush, roller or a suitable sprayer. The second layer application should be made as soon as the first layer dry, before exceed 24 hours. The application must always be in the same direction.

#### **TECHNICAL SPECIFICATIONS**

 Density A comp. (25°C, g/mL)
 Viscosity A comp. (25°C, mPa.s) : 1.55 ± 0.10 3000 - 5000 · Solid content (% Weight) 100 · Water transmission rate (kg/ m². h<sup>0,5</sup>) < 0,1 CLASS W<sub>3</sub>

Rigid system without trafficking  $\geq 1.0 \text{ N/mm}^2$ , with trafficking  $\geq 2.0 \text{ N/mm}^2$ · Adhesion strength by pull-off test (N/mm²)

· Permeability to water vapour (m)  $5 \le S_D \le 50 \text{ CLASS II}$ · Pot life (23°C) 30 - 40 minutes ·Solvent Organic solvent ·Color Produced in RAL colors

1 kg/m<sup>2</sup> (two layers application) Product consumption · Paintable (Coverage) Area : 2,5 / 2,5 kg set, 5 m<sup>2</sup> / 5 kg set

#### **PACKAGING & STORAGE**

· Packaging 2,5 kg set (Component A: 2 kg + Component B: 0,5 kg) · Storage temperature (°C) 5 kg set (Component A: 4 kg + Component B: 1 kg)

· Shelf life

24 months from date of production if stored in original, unopened,

· Storage condition undamaged packages

Store tightly closed in a dry and cool place away from heat and fire.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

IT IS SUITABLE FOR INTERIOR USING

#### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. **FLOOR 2K** should be applied within 6 - 24 hours before the primer is completely dry. onsider during nd after the In primer application, ISONEM EP PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. Other ISONEM Application It should be applied between 5 - 35°C.









General Features



Resistance



mperature





Physical Resistance













6 Hours

	CONCRETE	Marble, Granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	Х	In the same direction as the first layer
Surface Humidity	Dry surface	Dry surface	Dry surface	Dry surface	Х	Dry surface
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Х	Roller, brush, spray
Primer Usage	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	X	ISONEM ANTI RUST PRIMER
Primer Consumption	0,250 - 0,400 kg/m²	Х	0,250 - 0,350 kg/m²			
Product Usage	2 Layers	2 Layers	2 Layers	2 Layers	Х	2 Layers
Product Consumption	1 kg/m² (2 Layers)	Х	1 kg/m² (2 Layers)			
Between Two Coats	6 - 24 Hours	X	6 - 24 Hours			

Note: Drying times are approximate data, it may vary depending on ambient conditions.

6 Hours

7 Days



Touch-free Drying

Through Drying



6 Hours

7 Days





6 Hours

7 Days





6 Hours

7 Days

## **SHINE FLOOR**



GLOSSY OR MATT COLORED FLOOR, it is a two-component, resin-based, self-leveling solvent-based floor coating. It forms an elastic and unique layer after drying. It is not affected by UV and outdoor weather conditions. It does not make yellowing, fading or peeling off in time. It is resistant to abrasion. It is not affected by pedestrian and vehicle traffic. It is resistant to various chemicals, and acids. Its adherence is perfect. It is polyurethane-based, solvent-based, two components

#### PROPERTIES

- It is glossy or matte, hard-elastic.
- It has good chemical and mechanical resistance.
- The non-slip surface can be obtained.
- Liquids proof, Easy to apply, easy to clean and economical

#### USAGE AREAS

- In production and storage facilities, factories, etc. as a smooth surface coating on industrial floors.
- Pool edges, tourist facilities, coastline, walkways, squares, sidewalks, parks, and gardens.
   Wet working areas (food and beverage industry, etc.), parking floors and loading ramps.
- Ceramic, marble, and mosaic-covered terraces, balconies and wet areas.

Surface requirements: The concrete surface must be clean, strong and with sufficient compressive strength (min. 25 N/mm²) and minimum tensile strength (pull off) of 1.5 N / mm². The surface should be clean, dry and free of impurities such as

Surface preparation: Concrete surface should be prepared using abrasive equipment to remove cement grout and obtain an open-pored surface. Weak concrete must be removed, the holes must be made completely open. Surface repairs, filling of cavities/holes and surface correction should be done with ISONEM M 03 REPAIR MORTAR. Concrete or screed surfaces should be leveled to ensure a smooth surface. High places on the surface should be cleaned by sanding. All dust, loose and inclusive stricts and surface control institution of the surface with a brush or vacuum cleaner prior to application of the product. Before application of ISONEM SHINE FLOOR, in concrete, marble, grantine, telle, ceramic telle, surface, isonem PRIMER should be used as a primer with 0,250 - 0,400 kg/m² consumption. In steel/metal surfaces, the surfaced should be primed with ISONEM ATTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application method: It should be that ambient temperature is min +10°C, max. +30°C, surface moisture is 4%, relative air humidity is max. %70. It should be careful to the dew point. To reduce the risk of condensation or bubbles on the coating surface, the temperature of the surface and the uncured coating should be at least 3°C above the dew point. Mix the component A mechanically before mixing. After adding component B to component A, stir continuously for 2 minutes until a

homogeneous mixture is obtained. It should be mixed with ISONEM SHINE FLOOR electric mixer (300-400 rpm) or another suitable mechanical mixing tool. The application should be made with the help of roller, brush or spray gun in order to

#### TECHNICAL SPECIFICATIONS

- Density A comp. (25°C, g/mL)
   Viscosity B comp. (25°C, mPa.s)
- Water transmission rate (kg/ m². h<sup>0,5</sup>)
- · Adhesion strength by pull-off test (N/mm²)
- Permeability to water vapour (m)
  Pot life (23°C)

Packaging

- Solvent ·Color
- · Product consumption
- Paintable (Coverage) Area
- $1.20 \pm 0.10$

#### PACKAGING & STORAGE

- 2,25 kg set (Component A: 2 kg, Component B: 0,25 kg metal galon) · Storage temperature (°C) 4,5 kg set (Component A: 4 kg, Component B: 0,5 kg metal galon) 7-3 - 3 - 3 - 5 - 3 - 7 24 months from date of production if stored in original, unopened, undamaged
- · Storage condition packages.

- 1000 4000 < 0,1 CLASS W<sub>3</sub>
- Rigid system without trafficking ≥ 1.0 N/mm
- S<sub>D</sub> ≤ 5 CLASS I 30 40 minutes Organic solvent
- Produced in RAL colors
- 0,25 0,30 kg/m² (one layer) 3,75 4,5 m² / 2,25 kg set (two layers) 7,5 9 m² / 4,5 kg set (two layers)

0,9 kg set (Component A: 0,8 kg, Component B: 0,1 25 kg metal galon)



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS and RISKS

The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to onsider during onsider the application

In primer application, ISONEM EP PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. ISONEM M 03 Other ISONEM products elastic repair mortar should be used for filling cracks and gaps.

Application It should be applied between 5 - 35 °C



































## **METALLIC FLOOR**

METALLIC FLOOR COATING, it is a low viscosity, solvent-free, self-leveling, multi-purpose indoor flooring material that provides unique decorative image thanks to its two-component, reflective pigments and aesthetic effects. It is easy to apply, provides a glossy metallic surface, is water-impermeable and hygienic, easy to clean, it is resistant to mechanical loads, wear and chemicals, Suitable for use on all interior surfaces such as concrete, ceramic, marble, mosaic, steel,

#### **USAGE AREAS**

- Showrooms, offices, houses, shopping malls
   All kinds of ceramic, concrete, marble, mosaic, wood, steel surfaces,
- Laboratory, food, chemical and pharmaceutical industries.

#### SUITABLE FOR INDOOR USE ONLY.

#### **PROPERTIES**

- Provides decorative and a glossy finish.
- Resistant to friction, impact, and abrasion. Easy and pratic to clean.
- It can be applied quickly and easy, easy to maintain. It has high adhesion properties.
   Solvent-free. It has excellent penetration.

#### APPLICATION INFORMATION

Surface Preparation: Application surfaces should be clean, dry, and free of all oil, dirt, dust and surface wastes. Before application of ISONEM METALLIC FLOOR, in concrete, marble, granite, raw wood, tile, ceramic etc. surfaces, ISONEM EP PRIMER should be used as a primer with 0,250 - 0,400 kg/m² consumption. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m². Preparation of the mixture: ISONEM METALLIC FLOOR is supplied in ready-to-use kits according to the mixing ratio. The mixture should be prepared to be applied according to the life of the mixture. Before starting to mixed, make sure that the material temperatures are between 15 and 25°C. Component A should be thoroughly mixed with a mechanical stirrer at 300 - 400 rpm for 3 to 4 minutes without dragging air in it. Subsequently, all of component B must be poured into component A and ensure that there is no material left inside the B component. A + B should be mixed for at least 3 minutes until a homogenous mixture is obtained and the prepared mixture should be consumed within 30 - 40 min. Application Method: The mixture should be applied to the prepared surface by brush or roller. If the thickness is desired, the second coat should be applied after the surface drying of the first layer has been achieved. For the formation of the metal effect and the decorative image, the desired metallic reflections can be given by the apparatus like a sponge, roller, epoxy roll, butterfly roll etc. within 1-2 hours after application of the product (when it has the consistency that can take shape, close to drying.). The hard drying time is 18-24 hours. Full hardening and physical, chemical resistance in 7 days.

#### TECHNICAL SPECIFICATIONS

- Density A comp. (25°C, g/mL)
   Viscosity A comp. (25°C, mPa.s)
   Solid content (% Weight) :  $1,10 \pm 0,10$ 1500 - 3500
- · Water transmission rate (kg/ m². h 0,5)
- . Co. 1 CLASS W<sub>3</sub>
  Rigid system without trafficking  $\geq$  1.0 N/mm², with trafficking  $\geq$  2,0 N/mm² Adhesion strength by pull-off test (N/mm²)
- · Permeability to water vapour (m) 5 < Sp < 50 CLASS II · Pot life (23°C) 30 - 40 minute:
- Solvent Organic solvent Produced in Metallic Floor Color Chart colors · Colo
- Product consumption
- 0,8 0,5 m<sup>2</sup> /2,5 kg set, 2,5 4 m<sup>2</sup> /2,5 kg set, 5 8 m<sup>2</sup> /5 kg set Paintable (Coverage) Area

#### PACKAGING & STORAGE

- · Packaging
- : 0.8 kg set (Component A: 0.5 kg, Component B: 0.3 kg) 2,5 kg set (Component A: 1,6 kg, Component B: 0,9 kg) 5 kg set (Component A: 3,2 kg, Component B: 1,8 kg)
- · Storage temperature (°C) 5 - 35 °C
- 24 months from date of production if stored in original, unopened, undamaged packages.
- · Storage condition Store tightly closed in a dry and cool place away from heat and fire.



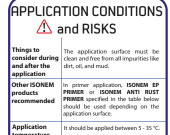






The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application

IT IS SUITABLE FOR INTERIOR USING ONLY.



It should be applied between 5 - 35 °C





Chemical Resistance







General Features

Note: Drying times are approximate data, it may vary depending on ambient conditions.

7 Days



Through Drying







7 Days





7 Days

## SS SOIL HARDENER



It is an ecological solution used for stabilizing, solidification, hardening or anti-dusting all kinds of soils and aggregates. Immediately after application to soil or aggregate, ISONEM SS copolymer molecules form long nanoparticles by forming straight and cross-linking with aggregate or soil. When the water content added during the application evaporates from the soil and aggregate, it forms a long-lasting and water-resistant flexible solid material matrix. After curing, it becomes completely transparent and makes the natural cover look untouched. It is water-based, one component.

#### **USAGE AREAS**

- · Dirt roads without coating
- · Land improvement
- · Construction site areas and roads, construction site parking areas
- · Heavy vehicle roads
- · Road foundation and sub-foundations, highway banquets
- · Warehouse and stock piles
- Power plants, slopes, and banquets
- Helicopter test tracks, forest roads
- Airport aprons, agricultural access roads
- · Mine deposits and sites, border patrol roads
- · Golf courses and walking paths, park and recreation areas
- Storage areas

#### APPLICATION INFORMATION

ISONEM SS SOIL HARDENER is a concentrated ready to use solution. Application area should be completely dry and free from water. The area must be free from rain for a minimum of 72 hours after the application.Temperature must be at least 4°C.

- Ripper the soil: Cause the application to the desired depth (usually 150 to 200 mm) with the help of a digger dug. At this stage, grader, rototiller or disc harrow is used for coarse materials crumble.

   Moistening the soil with ISONEM SS SOIL HARDENER: ISONEM SS SOIL HARDENER is mixed with pre-tested water that is determined according to the type of soil, in the tank and it is brought into
- solution. The mixture was then sprayed on the soil surface to show an equal amount of distribution. Spraying is continued until the ground is sufficiently moist.
- Mixing the soil: The moistened soil by applying the solution is mixed thoroughly by taking into account the desired depth.
- Soil compaction: SS SOIL HARDENER applied soil is compacted via a cylinder. After the compaction process is completed, the application surface can be opened to traffic after 7 days. Heavy loads must not be carried on the area before this period is completed. The time may be longer or shorter depending on weather conditions.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL)  $1,00 \pm 0,10$ · pH (25°C) 7.0 - 10.0· Viscosity (25°C, mPa.s) 4000 - 9000 · Solid content (% Weight) 50 ± 2 Solvent Water

· Color Milk white, after curing transparent.

: The consumption will vary depending on the area of use and the type of soil. The amount of product use should be determined by pre-tests before application. Product consumption

#### CONSUMPTION AMOUNTS BY APPLICATION AREAS

For heavy vehicle traffic on dirt roads : 1 L ISONEM SS + 4 L water For pedestrian traffic : 11 ISONFM SS + 61 water 1 L ISONEM SS + 8 L water For use against dust only In areas with very heavy cargo traffic and construction sites such as airports : 1 L ISONEM SS + 1 L water

#### PACKAGING & STORAGE

· Packaging : 5 L, 10 L and 20 L PE Plastic can

· Storage temperature (°C): 5-35 °C

24 months from date of production if stored in original, unopened,

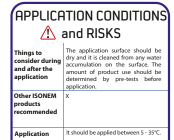
undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after

PM 10 & PM2.5 Compatible (stops hazardous dust particles of size 2.5 microns and above). It does not contain volatile material and non-flammable. Fcological and environmentally sensitive.































## LITHUIM HARDENER

ISONEM LITHIUM HARDENER is Nano Lithium Surface Treatment which penetrates via chemically reacts with concrete floors, thicken it up and protect it and it forms breathable, abrasion resistant and extremely hard, clean, intense, resistant inorganic surface layer. It is the perfect solution for concrete floors where long-term protection against heavy wear, bad use, moisture, dirt accumulation, alkaline and efflorescane (salt residue) is desired. ISONEM LITHIUM HARDENER is colorless, odorless, water-based, suitable for VOC (volatile organic compounds) conditions and its use is environmentally safe, It is a single component based on lithium silicate.

#### **IMPORTANT BENEFITS / ADVANTAGES**

It penetrates deeply into concrete capillaries and forms a permanent bond with the concrete via reacting with free lime. It creates a breathable, dense and wear-resistant protective surface. It creates a stronger, more impermeable, non-dusting, non-staining and deteriorating surface treatment with a better looking (satin-gloss) finish. Reduces maintenance, cleaning, and expensive repair costs. The molecular size of lithium allows for deeper penetration and more permanent protection. Insoluble / Non-expandable Lithium does not absorb water and does not cause the floor to condansate. Easy single layer application. It is not necessary to wash with water. It can be applied to fresh, new applied concrete.

#### **USAGE AREAS**

Manufacturing plants, storage facilities, distribution centers, food processing plants, textile factories,water treatment plants, pharmaceutical industry, electronics, cold storage/freezers, beverage processing, chemical processing, multi-storey car parks, aircraft hangars, parking places, transportation terminals, vehicle maintenance areas, office buildings, cafeterias and restaurants, shopping centers, schools, educational facilities, chemical areas, cold stores, laboratories, soil stabilization and so on.

#### APPLICATION INFORMATION

Surface Preparation: It is applied on new or old concrete with spray, roller or brush, and at least 5 min. after waiting, the surface is wiped/polished. Always test all concrete surfaces for suitability and the desired results. It is a structural product. It does not stay on the surface after it has dried on the concrete surface. It is not a visual product. ISONEM LIQUID GLASS can be used if visuality and brightness are desired.

#### **TECHNICAL SPECIFICATIONS**

 Density (25°C, g/mL)
 : 0,90 ± 0,10

 pH (25°C)
 : 11.0 − 13.0

 • Water transmission rate (kg/ m². h⁰.⁵)
 : > 0,1 CLASS W₃

 • Solvent
 : Water

 • Color
 : Transparent

 • Product consumption
 : 100 − 200 g/m²

 • Paintable (Coverage) Area
 : 100 m²/bucket

#### PACKAGING & STORAGE

• Packaging : 5 kg, 10 kg, 20 kg • Storage temperature (°C) : 5 - 35 °C

Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

# Application It should be applied between 15 - 45°C.













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## **MS FLOOR**



ISONEM MS FLOOR, is an extremely durable floor coating with strong adherence and UV resistance. ISONEM MS FLOOR, which is water-based and one-component, can be produced in any color, and it is extremely easy to work with its fast drying feature and application that does not require a primer. With its strong structure that is not affected by human and vehicle traffic, it is extremely suitable for use on walkways, floors that will be exposed to vehicle traffic, and asphalt pavements. It is used to obtain a dust-free, decorative surface on asphalt, concrete and cement surfaces indoors and outdoors.

#### **USAGE AREAS**

- · Garages and light traffic exposed to parking areas
- · Walking paths, garden floors,
- · On concrete or asphalt roads, parking areas,
- Game and entertainment areas

#### APPLICATION INFORMATION

Surface preparation: The surfaces to be applied should be free from all kinds of oil, dirt, dust and surface wastes and should be completely dry and clean. In order to clean the application surfaces, they should be washed with water and waited for drying. The areas to be repaired, if any, on the surface should be repaired with ISONEM MS MORTAR at a maximum thickness of 5 mm at once. It does not require the use of primer.

Application Method: ISONEM MS FLOOR is ready to use. It is mixed homogeneously in the bucket for 5 minutes with the help of a mixer, and then it can be applied in two layers with a brush, roller or a suitable sprayer, waiting for 1 hour between layers. In the application with a sprayer, homogeneous distribution and penetration of the application on the surface is provided with the help of a brush or roller immediately after the application.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL)

· pH (25°C)

· Viscosity (25°C, mPa.s)

· Water transmission rate (kg/ m². ho,5)

· Adhesion strength by pull-off test (N/mm²)

· Permeability to water vapour (m) · Solvent

·Color

· Product consumption

· Paintable (Coverage) Area

: 1,65 ± 0,10 : 7.0 - 9.0

7000 + 2000

< 0,1 CLASS W<sub>3</sub>

Rigid system without traffic load ≥ 1.0 N/mm²,

with traffic load 2.0 N/mm<sup>2</sup>

 $5 \le S_D \le 50 \text{ CLASS II}$ 

Water

All requested can be produced in colors.

1 kg/m² (two/three layers application)

5 kg: min. 5 m<sup>2</sup>/bucket (two layers application) 10 kg: min. 10 m<sup>2</sup>/bucket (two layers application) 18 kg: min. 18 m<sup>2</sup>/bucket (two layers application)

#### PACKAGING & STORAGE

 Packaging : 5,10,18 kg PP in buckets

· Storage temperature (°C) : 5 - 35 °C

· Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages

Store tightly closed in a dry and cool place. · Storage condition



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS ⚠ and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. consider during and after the application **ISONEM MS MORTAR** repair mortar should be used for surface repair. products Application t should be applied between 15 - 45°C

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	CONCRETE	ASPHALT	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular to each layers	in perpendicular to each layers	Х	Х	Х	X
Surface Humidity	Dry Surface	Dry Surface	X	Х	Х	X
Application Tools	Roller, brush, spray	Roller, brush, spray	X	X	X	×
Primer Usage	Х	Х	Х	Х	Х	Х
Primer Consumption	Х	Х	Х	X	Х	Х
Product Usage	2 - 3 Layers	2 - 3 Layers	X	Х	X	X
Product Consumption	1 kg/m² ( 2-3 Layers )	1 kg/m² (2-3 Layers )	Х	Х	Х	Х
Between Two Coats	1 Hour	1 Hour	Х	X	Х	X
Touch-free Drying	30 Minutes	30 Minutes	Х	Х	Х	X
Through Drying	72 Hours	72 Hours	Х	х	Х	Х















## STREET PAINT

ISONEM STREET PAINT, is acrylic based flexible floor coating with strong adhesion, excellent water resistance and UV resistance. It is water-based and one-component, can be produced in desired color. It is very suitable for walking paths, asphalt pavements, tennis courts and sports fields. It is used to obtain dust free and decorative surfaces on asphalt, concrete and cement surfaces in indoor and outdoor.

#### **USAGE AREAS**

- · Garages and light traffic exposed to parking areas
- · Walking paths, garden floors,
- · On concrete or asphalt roads, parking areas,
- · Tennis, basketball, volleyball court grounds
- · Game and entertainment areas

#### APPLICATION INFORMATION

Surface preparation: Substrate must be clean, dry. Surfaces should be cleaned with water wait for the dry. Surface must be washed with water and then application should be made before drying totally. Surface defects and voids should be repaired with ISONEM MS MORTAR with a thickness of 5 mm. All surfaces to be treated ISONEM UNIVERSAL PRIMER (1: 7 diluted with water - 1 part primer, 7 part water) primed with the adhesion promoter and primer should dry at least 4 hours then ISONEM STREET PAINT can be applied.

Application Method: ISONEM STREET PAINT is ready to use. It is mixed homogeneously with the help of a mixer in the bucket for 5 minutes and applied to the surface in two coats with a brush, roller or suitable spray gun, the waiting time between the coats is at least 4 hours. In the application with the sprayer, homogeneous distribution and penetration of the application on the surface are provided by brush or roller after application. The product is produced in two types as "summer" and "winter" in accordance with the climate conditions and air temperature to be applied. The summer product is suitable for applications between 18 - 40 ° C and the winter product at 5 - 17 ° C.

#### **TECHNICAL SPECIFICATIONS**

- · Density (25°C, g/mL) : 1.40 + 0.10· pH (25°C) 7.0 – 9.0 · Viscosity (25°C, mPa.s) 9000 - 12000 · Solid content (% Weight) 74 ± 2
- Water transmission rate (kg/ m². h<sup>0,5</sup>) < 0,1 CLASS W<sub>3</sub> Crack bridging flexible systems with trafficking · Adhesion strength by pull-off test (N/mm²) 1.5 N/mm<sup>2</sup>
- · Permeability to water vapour (m)  $5 \le S_D \le 50 CLASS II$
- Solvent Water
- · Color All requested can be produced in colors.
- · Product consumption 1 kg/m<sup>2</sup> (two layers application)
- · Paintable (Coverage) Area 5 kg: min. 5 m<sup>2</sup>/bucket (two layers application) 10 kg: min. 10 m<sup>2</sup>/bucket (two layers application) 18 kg: min. 18 m²/bucket (two layers application)

#### **PACKAGING & STORAGE**

- · Packaging : 5,10,18 kg PP in buckets
- · Storage temperature (°C) 5 - 35 °C
- · Shelf life 24 months from date of production if stored in original, unopened,
- undamaged packages. · Storage condition : Store tightly closed in a dry and cool place











The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

Depending on the climatic conditions and weather temperature to be applied, you should provide the product as summer or winter.

#### APPLICATION CONDITIONS ⚠ and RISKS Thinas to The application surface must be clean and free from all impurities like dirt, oil, and mud. and after the application Other ISONEM ISONEM MS MORTAR repair mortar should be used for surface repair and ISONEM UNIVERSAL PRIMER should e used as primer application. It should be applied between 18 - 40 °C (Summer application) It should be applied between 5 - 17 °C (Winter application) Application







covering





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Light Vehicle Traffic

	CONCRETE	ASPHALT	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular to each layers	in perpendicular to each layers	Х	X	Х	Х
Surface Humidity	Dry Surface	Dry Surface	Х	X	X	X
Application Tools	Roller, brush, spray	Roller, brush, spray	X	X	X	X
Primer Usage	ISONEM UNIVERSAL PRIMER ( diluted)	ISONEM UNIVERSAL PRIMER ( diluted)	Х	X	Х	X
Primer Consumption	100 - 200 g/ m²	100 - 200 g/ m²	Х	X	X	X
Product Usage	2 Layers	2 Layers	Х	X	X	X
Product Consumption	1 kg/m² (2 Layers)	1 kg/m² (2 Layers)	Х	X	X	Х
Between Two Coats	4 Hours	4 Hours	Х	X	X	X
Touch-free Drying	2 Hours	2 Hours	Х	X	X	X
Through Drying	72 Hours	72 Hours	Х	Х	Х	Х















## **MS SCREED**

It is a cement-based floor leveling screed that can be applied in a thickness of 1 - 5 mm and is resistant to cracking and shrinkage.

#### **FEATURES**

- It is resistant to cracking and shrinkage, it is self-propagating and levelling.
- It has high adherence to the applied surface.

#### **USAGE AREAS**

- It is used before topcoat coating on grounds exposed to medium and heavy pedestrian traffic,
- Before bonding ceramic, marble, parguet, carpet and PVC coatings
- For leveling indoor rough surfaces of 1 and 5 mm.

#### APPLICATION INFORMATION

Preparation of surface: Care should be taken to ensure that the surface is solid, bearing, dust-free and clean. Any oil, grease, rust and paraffin residues that will reduce the adherence should be cleaned and there must be no loose parts. Defects on the surface must be repaired. Air flow should be prevented in the application area. In large areas, cladding should be done and application levels should be determined in order to prevent elevation difference. ISONEM MS SCREED leveling screed should be primed with ISONEM D 10 LATEX in order to extend the processing time of the leveling screed, to provide high adherence to the application floor; to minimize the possible air bubbles. ISONEM D 10 LATEX is applied to the surface with a brush without thinning at 200 mL / m<sup>2</sup>. The main application should be started immediately after the application, within 30-40 minutes at the latest while it is wet.

Preparing mixing: The appropriate amount of water is poured into a clean bucket. The material is slowly added to the mixing bucket and mixed with a low speed mixer for 3-4 minutes until a homogeneous mixture is obtained. After resting for about 2 minutes, it is made ready for use by mixing again for 30 seconds.

Mixture ratios: For a Bag of 20 kg: 4,8 liters of water

**Application method:** The prepared mortar propagates itself. The thickness of the material is adjusted with a notched trowel. During setting, no water should be added, the air on the surface should be taken with a spiked roller. Sudden temperature changes that may occur in the application environment

should be prevented. Application should not be made in areas exposed to sun and wind effects.

#### **TECHNICAL SPECIFICATIONS**

• Compressive strength (Mpa) : ≥ 10, SINIF R1 • Chloride ion content (%) : ≤ 0,05 • Adhesive bond (Mpa) : ≥ 0,8 • Pot life (23°C) : 20 minutes (+20°C)

• Pot life (23°C) : 20 minu • Solvent : Water • Color : Grey

• Product consumption
 • Paintable (Coverage) Area
 • 1,6-1,7 kg/m² for 1 mm thickness
 • ~12 m²/1 kraft bag for 1 mm thickness

#### **PACKAGING & STORAGE**

• Packaging : 25 kg PP buckets

• Storage temperature (°C) : 5 - 35 °C

 Shelf life : 24 months from date of production if stored in original, unopened, undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

## APPLICATION CONDITIONS And RISKS

Things to consider during and after the application It is suitable for application in temperature conditions of +5°C and +25°C. If the ambient or application ground temperature is not within the appropriate temperature conditions; it must be waited for the suitable temperatures. Application should not be performed in extremely hot and windy

Other ISONEM products recommended

ISONEM D 10 LATEX should be used to increase adhesion and water impermeability.

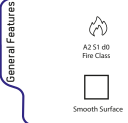
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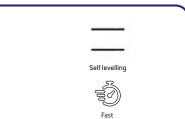
It should be applied between 5 - 35 °C.











	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Repair mortar	X	Х	Х	Х	Х
Surface Humidity	Slightly humid / humid surface	Х	X	Х	Х	X
Application Tools	Self levelling, toothed trowel	Χ	X	X	X	X
Primer Usage	ISONEM D 10 LATEX	Х	Х	Х	х	Х
Primer Consumption	200 mL/m²	X	X	Х	X	Х
Product Usage	1 Layer	X	X	Х	X	X
Product Consumption	1,6-1,7 kg/m² for 1 mm thickness	Х	Х	Х	Х	Х
Between Two Coats	X	Х	X	Х	Х	X
Touch-free Drying	12 Hours	Х	X	Х	Х	X
Through Drying	28 Days	Х	Х	Х	Х	Х













## FLOOR 3D



It provides decorative and aesthetic flooring appearance. It allows to obtain a broader view with 3D images in confined spaces. Exceptional designs can be achieved by different visual designs on the floors. It is solvent-free, epoxy-based, transparent, two-component, protective finishing coat. It is resistant to scratches, impact, water and chemicals.

#### **USAGE AREAS**

- Wet surfaces such as kitchen, bathroom and lavatory
- Stores and showrooms
- · Shopping malls
- Halls and corridors Schools and kindergartens
- Hotels and museums
- Sport halls, offices, restaurants and cafes

#### **Application Procedure**

Surface preparation: ISONEM FLOOR 3D application surface, prior to application, should be leveled so as to obtain a smooth and flat appearance. Weak particles and impurities that may have adverse effects on the adhesion should be removed from the surface. If there is any water leakage which will adversely affect the application, without eliminating problems the application should not be initiated. Before **ISONEM FLOOR 3D** application, surfaces should be primed with **ISONEM EP PRIMER.** 

3D Image Laying: The selected 3D image is laid on a floor whose surface smoothness is achieved so that there will be no air bubbles on the surface.

Mixture preparation: ISONEM FLOOR 3D is supplied as ready to use kits according to the mixing ratio. Paying attention to the pot life, a required mixture of the amount of application should be prepared. Before starting the mixture it must be ensured that the material temperatures are between (+15) and (+25) °C. Component A should be thoroughly mixed with a mechanical mixer at 300 - 400 rpm for 3 - 4 minutes, without dragging air inside. Then, the complete contents of component B should be poured into

component A and it should be ensured that there are no contents of component B remained. A+B should be mixed for at least 3 minutes until a homogeneous mixture is obtained and the prepared mixture should be consumed within 40-50 minutes.

Application method: Pouring the transparent mixture prepared homogeneous over the image, spreading is provided by a brush, roller or a suitable apparatus.

#### **TECHNICAL SPECIFICATIONS**

· Density A comp. (25°C, g/mL)  $1,02 \pm 0,10$ · Solid content (% Weight) : 100 · Water transmission rate (kg/ m². h<sup>0,5</sup>) < 0,1 CLASS W<sub>3</sub>

Rigid system without trafficking  $\geq 1.0$  N/mm<sup>2</sup>, with trafficking  $\geq 2.0$  N/mm<sup>2</sup> · Adhesion strength by pull-off test (N/mm2)

· Permeability to water vapour (m) 5 ≤ S<sub>D</sub> ≤ 50 CLASS II · Pot life (23°C) 40 - 50 minutes Organic solvent Color Transparent

· Product consumption : 0,3 - 0,4 kg/m² (It is variable depending on the application conditions)

· Paintable (Coverage) Area : 12 - 16 m<sup>2</sup>/ 1 set

#### PACKAGING & STORAGE

· Packaging 5 kg set (Component A: 3,1 kg, Component B: 1,9 kg)

· Storage temperature (°C) 5 - 35 °C

· Shelf life 24 months from date of production if stored in original, unopened,

· Storage condition









rain, water, mechanical loads and impacts for 24 hours during and after the application.

IT IS SUITABLE FOR INTERIOR USING ONLY.

#### APPLICATION CONDITIONS And RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. onsider dur nd after the

Other ISONEM ISONEM EP PRIMER Application It should be applied between 5 - 35°C.

**General Features** 







Decorative floo covering



undamaged packages.

Store tightly closed in a dry and cool place away from heat and fire.



	CONCRETE	MARBLE, GRANITE	RRW WOOD	TILE. CERRMICS	MEMBRANE, SHINGLE	STEEL, METAL
2	\	, -	la dia anno dia anno dia	, ,	X	X
Application	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	X	^
Surface Humidity	Dry Surface	Dry Surface	Dry Surface	Dry Surface		X
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	X	Х
Primer Usage	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	Х	Х
Primer Consumption	0,250 - 0,400 kg/m²	0,250 - 0,400 kg/m²	0,250 - 0,400 kg/m²	0,250 - 0,400 kg/m²	Х	Х
Product Usage	1 / 2 Layers	1 / 2 Layers	1 / 2 Layers	1 / 2 Layers	Х	X
Product Consumption	0,3 - 0,4 kg/m²	0,3 - 0,4 kg/m²	0,3 - 0,4 kg/m²	0,3 - 0,4 kg/m²	Х	Х
Between Two Coats	6 - 24 Hours	6 - 24 Hours	6 - 24 Hours	6 - 24 Hours	Х	X
Touch-free Drying	24 Hours	24 Hours	24 Hours	24 Hours	Х	Х
Through Drying	7 Days	7 Days	7 Days	7 Days	Х	Х













## **SELF LEVELLING 3K**



ISONEM SELF LEVELING 3K 1-3 mm thick floor coating, solvent free, easy to clean, chemical resistant and it has high mechanical strength. ISONEM SELF LEVELING 3K is available in various colors and ideal for cleaning in sterile areas of hospitals, power plants and all kinds of industrial plants where dust-free flooring is required.

#### **FEATURES**

- · Extremely resistant to chemical substances, hard wearing.
- · Easy to clean does not crack.
- It has attractive finish can be produced in any desired color.

#### APPLICATION INFORMATION

Surface preparation: All laitence and loose materials on the concrete surface must be cleaned by mechanically or by "Acid Etching ". When "Acid Etching is done, the surface must be washed and cleaned. Defects in the concrete surface should be repaired using ISONEM M 03. If there is oil absorbed on the surface, it should be flame cleaned. However, the areas where the oil penetrates too deep should be broken and repaired.

Primer Application: ISONEM EP PRIMER is a two-component material. Mix all of the hardeners onto the resin and mix to a uniform consistency. The material which is thoroughly mixed is applied to the surface by a hard brush or roller. For multi-porous surfaces, two coats may be required.

Method of Application: Each package consists of three components. First, add the hardener into the paint and mix until uniform. The filler material is then slowly added to the paint-hardener mixture. When the primer finishes its first hardening, it is applied with 1 - 3 mm thickly threaded trowel. Anti-slip granule: Granules can be used on the coating to prevent slipping if necessary. This process ensure a rough surface. This should be done 15-30 minutes after the application of the coating to ensure that the particles are not embedded in the mortar and adhere well to the surface. The coating may respond to pedestrian traffic as soon as it has completed its initial curing time, but 7 days are required for exposure to heavy loads and chemical effects.

APPLICATION OF SYSTEM: The concrete to be applied should be at least 225kg/cm² pressure strength, it should cure for 28 days and at the end of this period it should contain 5 % moisture at most. If the curing time of 28 days cannot be expected, consult the technical service.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL)

1.60 ± 1.70 · Adherence To Concrete (kg/cm², adhesion) : 40 - 50

 Pot Life (25 ° C) · Color

30 - 40 Minutes

Product consumption

Produced in RAL colors.

· Paintable (Coverage) Area

2 - 4,5 kg/m<sup>2</sup> 2,5 - 6 kg / 12 kg SET

#### **PACKAGING & STORAGE**

· Packaging

: 12 kg SET (Component A: 4,2 kg, Component B: 1,8 kg, Component C: 6 kg

• Storage temperature (°C) : 5 - 35 °C

· Shelf life

24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS A and RISKS

onsider during and after the

pplication products

The application surface must be clean and free from all impurities like dirt, oil, and mud. Apply without thinning. The application surface may be dry or slightly moist. ISONEM EP PRIMER should be use

as primer application.Use ISONEM M

03 for surface repairs it required.

Application

It should be applied between 5 - 35 °C.









**General Featur** 



A. Physical













	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal	Horizontal	Horizontal	Horizontal	X	Horizontal
Surface Humidity	Dry / Slightly humid	Х	Dry / Slightly humid			
Application Tools	Threaded trowel	Threaded trowel	Threaded trowel	Threaded trowel	X	Threaded trowel
Primer Usage	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	ISONEM EP PRIMER	Х	ISONEM EP PRIMER
Primer Consumption	0,25 - 0,40 kg/m²	Х	0,25 - 0,40 kg/m²			
Product Usage	2 Layer	2 Layers	2 Layers	2 Layers	Х	2 Layers
Product Consumption	2 - 4,5 kg/m²	Х	2 - 4,5 kg/m²			
Between Two Coats	х	X	x	x	Х	×
Touch-free Drying	1 Day	1 Day	1 Day	1 Day	X	1 Day
Through Drying	7 Days	7 Days	7 Days	7 Days	X	7 Days















## **FLOOR S**

SOLVENT BASED EPOXY COATING, the interior surface coating system which is solvent and epoxy resin-based, very high chemical, and physical resistance coatings creating and can be applied in the form of thick coats, developed for protection to concrete and metal surfaces against chemical and physical external effects.

- In industrial facilities, factories, refineries, pharmaceutical, and food production areas, hospitals, schools, stores, warehouses,
- It is used as a durable long-life coating in acid production plants, chemical factories, laboratories, automotive industry areas, treatment plants, water tanks, metal, and concrete floors and walls.

#### APPLICATION INFORMATION

For the concrete surface: Concrete surfaces must be free of all oil, dirt, dust and loose material, contamination and must be completely dry and clean. For new poured concrete surfaces, the drying time 21 days should be waited, after of concrete set, the application should be started. Before the application of ISONEM FLOOR S the surface should be primed with ISONEM PRIMER S (epoxy-based primer) with a consumption of 0,15 -0,25 kg/m<sup>2</sup>.

For the steel and metal surface: The metal surfaces to be applied must be completely free of all kinds of oil, dust, rust and similar materials that will prevent the paint from sticking to the surface between the paint and the floor. If there is old epoxy paint on the surface and cannot be removed, the surface of the old paint should be roughened with sandpaper and cleaned with solvent. Before **ISONEM FLOOR S** application, the surface should be primed with **ISONEM ANTI RUST PRIMER** (Anticorrosive Primer) with a consumption of 0,250 - 0,400 kg/m<sup>2</sup>.

Mixture preparation: First, open the box of the paint (component A) and stir for a few minutes. Then, by adding the hardener (B-Component), the mixture is mixed for a further two minutes until the mixture is homogeneous. It is very important to mix the material in the specified mixing ratio.

Application method: The mixture is applied to the prepared surface with a brush, roller or a suitable sprayer. The second layer application should be made as soon as the first layer dry, before exceed 24 hours. The application must always be in the same direction.

#### **TECHNICAL SPECIFICATIONS**

 Density A comp. (25°C, g/mL)
 Density mixture (25°C, g/mL)  $: 1,45 \pm 0,10$ : 1,25 ± 0,10 · Viscosity A comp. (25°C, mPa.s) : 1000 - 2000 Water transmission rate (kg/ m². ho,5) < 0,1 CLASS W<sub>3</sub>

• Adhesion strength by pull-off test (N/mm²): Rigid system without trafficking  $\geq 1.0$  N/mm², with trafficking  $\geq 2.0$  N/mm²

Permeability to water vapour (m) : 5 ≤ S<sub>D</sub> ≤ 50 CLASS II · Pot life (23°C) : 2 - 4 hours ·Solvent : Organic solvent ·Color : Produced in RAL colors : 0,35 - 0,50 kg/m<sup>2</sup> Product consumption · Paintable (Coverage) Area : 10 - 14 m<sup>2</sup> /5 kg set 48 - 68 m<sup>2</sup> /24 kg set

#### PACKAGING & STORAGE

· Packaging : 5 kg set (Component A: 3,75 kg can, Component B: 1.25 kg can) 24 kg set (Component A: 18 kg can, Component B: 6 kg can)

Storage temperature (°C) : 5 - 35 °C

: 24 months from date of production if stored in original,

unopened, undamaged packages. · Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application. It is suitable for interior the application. It is suitable for interior using only. After mixing A and B components, it should be consumed within 30-40 minutes (23 ° C). Pot life extends at lower temperatures and shortens at higher temperatures. It is suitable for interior using only.

#### APPLICATION CONDITIONS ♠ and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to onsider during nd after the In primer application, ISONEM PRIMER S or ISONEM ANTI RUST PRIMER should be used depending on the application surface. Other ISONEM Application It should be applied between 5 - 35°C.











CflS1 Fire Class











Chemical

Resistance





	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	X	In the same direction as the first layer
Surface Humidity	Dry surface	Dry surface	Dry surface	Dry surface	Х	Dry surface
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	X	Roller, brush, spray
Primer Usage	ISONEM PRIMER S	ISONEM PRIMER S	ISONEM PRIMER S	ISONEM PRIMER S	Х	ISONEM ANTI RUST PRIMER
Primer Consumption	0,15 – 0,25 kg/m²	0,15 - 0,25 kg/m²	0,15 - 0,25 kg/m²	0,15 - 0,25 kg/m²	Х	250 - 350 g/m²
Product Usage	2 Layers	2 Layers	2 Layers	2 Layers	Х	2 Layers
Product Consumption	0,35 – 0,50 kg/m²	0,35 – 0,50 kg/m²	0,35 - 0,50 kg/m²	0,35 - 0,50 kg/m²	X	0,35 – 0,50 kg/m²
Between Two Coats	6 - 24 Hours	X	6 - 24 Hours			
Touch-free Drying	4 - 8 Hours	Х	4 - 8 Hours			
Through Drying	7 Days	7 Days	7 Days	7 Days	X	7 Days















## **EP PRIMER**

**SOLVENT FREE EPOXY PRIMER**, it is transparent, hygienic primer material. It is easy to apply, it has perfect adherence. It is epoxy resin base, solvent-free, two - component. It has very good penetration, low viscosity and moisture tolerance. It increases the concrete strength by filling the capillary cavities of the concrete floors and acts as an adherence bridge for the epoxy or polyurethane topcoat paints and coatings.

#### APPLICATION INFORMATION

Surface preparation: All free loose material must be removed from the surface. All oil and dirt on the surface should be cleaned by blasting with sandblasting. The temperature of the surface should be + 3°C above the dew point when the application is done.

Mixture preparation: ISONEM EP PRIMER is supplied in ready-to-use kits according to the mixing ratio. The mixture should be prepared to be enough amount for application by taking into account the life of the mixture. Before starting mixing, ensure that the material temperatures are between 15 and 25°C. Component A should be thoroughly mixed with a mixer at 300 - 400 rpm for 2 - 3 minutes without entraining air. Subsequently, all of component B must be poured into component A and ensure that there is no material left inside the B component. Mix for at least 4 minutes until a homogeneous mixture is obtained and the prepared mixture should be consumed within 30 - 40 minutes.

**Application Method: ISONEM EP PRIMER** should be applied with brush or roller in order to obtain the desired thickness. When the mixture is got the suitable consistency, if it is necessary, the air of the application should be removed via spiked roller.

#### **TECHNICAL SPECIFICATIONS**

 • Density A comp. (25°C, g/mL)
 : 1,00 ± 0,10

 • Viscosity A comp. (25°C, mPa.s)
 : 500 - 2000

 • Solid content (% Weight)
 : 100

• Water transmission rate (kg/ m². h<sup>0,5</sup>) : < 0,1 CLASS W<sub>3</sub>

- Adhesion strength by pull-off test (N/mm²) : Rigid system without trafficking  $\geq 1.0 \text{ N/mm}^2$ , with trafficking  $\geq 2.0 \text{ N/mm}^2$ 

 - Permeability to water vapour (m)
 : 5 ≤ 50 ≤ 50 CLASS II

 - Pot life (23°C)
 : 30 – 40 minutes

 - Solvent
 : Organic solvent

 - Color
 : Transparent

 - Product consumption
 : 0,25 – 0,4 kg/m²

 - Paintable (Coverage) Area
 : 2 – 3,2 m² /0,8 kg set

 5 – 8 m² / 2 kg set
 5 – 8 m² / 2 kg set

**PACKAGING & STORAGE** 

• Packaging : 0,8 kg set (Component A: 0,5 kg can, Component B: 0,3 kg can) 2 kg set (Component A: 1,25 kg can, Component B: 0,75 kg can)

5 kg set (Component A: 1,25 kg can, Component B: 1.9 kg can)

12,5 - 2 0 m<sup>2</sup>/5 kg set,

• Storage temperature (°C) : 5 - 35 °C

• Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place away from heat and fire.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

A and B components should be consumed within 30-40 minutes after mixing (23°C). At lower temperatures, the pot life is extended and at higher temperatures, the pot life is shortened. Mixing the A and B components at high speeds and for a long time will cause shortening of the pot life and should be avoided.

## APPLICATION CONDITIONS and RISKS Things to consider during and after the application Other ISONEM products recommended ISONEM M 03 elastic repair mortar should be used for filling cracks and voids mortar. Application temperature It should be applied between 5 - 35°C.









eneral Features



Humidity Tolerance





High Penetration

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal	Horizontal	Horizontal	Horizontal	X	Horizontal
Surface Humidity	Dry / Slightly humid	X	Dry Surface			
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	×	Roller, brush, spray
Primer Usage	X	X	Х	X	Х	Х
Primer Consumption	Х	X	Х	X	X	Х
Product Usage	Primer Application	Primer Application	Primer Application	Primer Application	X	Primer Application
Product Consumption	0,25 - 0,4 kg/m²	X	0,25 - 0,4 kg/m²			
Between Two Coats	24 Hours	24 Hours	24 Hours	24 Hours	×	24 Hours
ouch-free Drying	8 - 10 Hours	X	8 - 10 Hours			
Through Drying	7 Days	7 Days	7 Days	7 Days	Х	7 Days















## **PRIMER S**

**SOLVENT BASED EPOXY PRIMER**, it is solvent based epoxy primer material. It is easy to apply, it has perfect adherence. It is epoxy resin base, solvent-based, two component.. It increases the concrete strength by filling the capillary cavities of the concrete floors and acts as an adherence bridge for the epoxy or polyurethane topcoat paints and coatings.

#### APPLICATION INFORMATION

Surface preparation: All free loose material must be removed from the surface. All oil and dirt on the surface should be cleaned by blasting with sandblasting. The temperature of the surface should be  $+3^{\circ}$ C above the dew point when the application is done.

Mixture preparation: ISONEM PRIMER S is supplied in ready-to-use kits according to the mixing ratio. The mixture should be prepared to be enough amount for application by taking into account the life of the mixture. Component A should be thoroughly mixed with a mixer at 300 - 400 rpm for 2 - 3 minutes without entraining air. Subsequently, all of component B must be poured into component A and ensure that there is no material left inside the B component. Mix for at least 4 minutes until a homogeneous mixture is obtained and the prepared mixture should be consumed within 302 - 4 hours

**Application method: ISONEM PRIMER S** should be applied with brush or roller in order to obtain the desired thickness. When the mixture is got the suitable consistency, if it is necessary, the air of the application should be removed via spiked roller.

#### **TECHNICAL SPECIFICATIONS**

 $\begin{array}{lll} \textbf{- Density A comp. (25 °C, g/mL)} & : & 1,65 \pm 0,10 \\ \textbf{- Density mixture (25 °C, g/mL)} & : & 1,35 \pm 0,10 \\ \textbf{- Viscosity B comp. (25 °C, mPa.s)} & : & 12000 - 13000 \\ \textbf{- Water transmission rate (kg/ m². h 0.5)} & : & < 0,1 \text{ CLASS W}_3 \\ \end{array}$ 

- Adhesion strength by pull-off test (N/mm²) : Rigid system without trafficking  $\geq 1.0 \text{ N/mm}^2$ , with trafficking  $\geq 2.0 \text{ N/mm}^2$ 

 - Permeability to water vapour (m)
 : 5 ≤ S₀ ≤ 50 CLASS II

 - Pot life (23°C)
 : 4 - 8 hours

 - Solvent
 : Organic solvent

 - Color
 : A: White, B: Yellowish

 - Product consumption
 : 0,15 - 0,25 kg/m²

 - Paintable (Coverage) Area
 : 20 - 33 m² /5 kg set

 96 - 160 m² /24 kg set
 96 - 160 m² /24 kg set

#### PACKAGING & STORAGE

• Packaging 5 kg set (Component A: 3,75 kg can, Component B: 1.25 kg can) 24 kg set (Component A: 18 kg can, Component B: 6 kg can)

• Storage temperature (°C): 5-35 °C

• Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place away from heat and fire.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application. At lower temperatures, the pot life is extended and at higher temperatures, the pot life is shortened.

# Application Conditions The application surface must be dean and free from all impurities like dirt, oil, and mud. Other ISONEM products recommended Application Isonem M 03 elastic repair mortar should be used for filling cracks and voids mortar. Application temperature









eneral Features



C fl S1 Fire Class



	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal	Horizontal	Horizontal	Horizontal	X	Horizontal
Surface Humidity	Dry	Dry	Dry	Dry	X	Dry
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	×	Roller, brush, spray
Primer Usage	X	Х	Х	Х	X	Х
Primer Consumption	Х	Х	X	X	X	Х
Product Usage	Primer Application	Primer Application	Primer Application	Primer Application	X	Primer Application
Product Consumption	0,15 - 0,25 kg/m²	0,15 – 0,25 kg/m²	0,15 – 0,25 kg/m²	0,15 - 0,25 kg/m²	X	0,15 – 0,25 kg/m²
Between Two Coats	24 Hours	24 Hours	24 Hours	24 Hours	X	24 Hours
Touch-free Drying	4 - 8 Hours	X	4 - 8 Hours			
Through Drying	7 Days	7 Days	7 Days	7 Days	X	7 Days













### BE 99



ELASTIC, WATERPROOF EXTERIOR WALL PAINT, It is a paint that forms a seamless, elastic and waterproof layer by drying on the surface on which it is applied. It creates a decorative coating. It is water-based polymer-based, solvent-free and has 300% elasticity. It can be applied on dry or slightly moist surfaces. It is resistant to UV and outdoor weather conditions. It is water-impermeable but has a water vapor permeable structure. It provides the buildings to breathe and prevents moisture, damp with this feature. Thanks to its special formula, it does not keep dirt and preserves its first-day feature for many years. It prevents the carbon dioxide gas formed in the structure and thus protects the equipment in the concrete by reducing the formation of carbonization. It protects the buildings against the effects of rain, dirt, traffic etc. from the external environment. Since it has high elasticity, it is not affected by cracks that may occur on the building surface.

#### USAGE AREAS

- All kinds of plaster and painted exterior surfaces,
- · Mineral render etc. on old coatings,
- · Exterior surfaces, wood, etc.
- · In buildings covered with thermal insulation systems,
- · For the painting of concrete or prefabricated structures,

#### APPLICATION INFORMATION

Surface preparation: Before application, the surfaces must be clean, free of oil, dirt, mud and loose parts should be cleaned. The surface may be dry or slightly humid. It should not be applied on surfaces with salt efflorescence from the negative side. If the application surface has cracks, holes, etc., these should be repaired with **ISONEM M 03** elastic mortar. If dilatation is present on the surface, it should be filled with **ISONEM A** 4 elastic filler in advance. Before **ISONEM BE 99** application, **ISONEM UNIVERSAL PRIMER** (1: 7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption and then is allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application method: ISONEM BE 99 is ready to use. We recommend that the product is mixed homogeneously before using it. The application can be made with a brush, roller or a suitable sprayer. After the primer application, ISONEM BE 99 is applied to the surface by two coats, waiting between the coats at least 4 hours and the painting process is finished.

#### TECHNICAL SPECIFICATIONS

- · Density (25°C, g/mL)
- · Viscosity (25°C, mPa.s) · Solid content (% Weight)
- · Water transmission rate (kg/ m². h<sup>0,5</sup>)
- · Adhesion strength by pull-off test (N/mm2)
- · Permeability to water vapour (m)
- Solvent
- ·Color
- Product consumption
- · Paintable (Coverage) Area

- : 1,40 ± 0,10
- 7.0 9.0
- 28000 32000 79 ± 2
- < 0,1 CLASS W<sub>3</sub>
- Crack bridging flexible systems without trafficking ≥ 0.8, with trafficking 1.5 N/mm<sup>2</sup>
- 5 ≤ SD ≤ 50 CLASS II
- Water
- All requested can be produced in colors
- 0,8 1 kg/m<sup>2</sup> (2 layers) 5 kg: 5 - 6 m<sup>2</sup>/bucket
- 10 kg: 10 12 m<sup>2</sup>/ bucket 18 kg: 18 - 22 m²/ bucket

#### PACKAGING & STORAGE

: 5 kg, 10 kg and 18 kg PP buckets · Packaging

• Storage temperature (°C) : 5 - 35 °C

· Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.









The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS A and RISKS

Things to consider during and after the pplication

The application surface must be clean and free from all impurities like dirt, oil, and mud. Apply without thinning. The application surface may be dry or slightly moist.

products

In primer application, ISONEM UNIVERSAL PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface.

Application

t should be applied between 5 - 35 °C.

**General Featur** Elastic



B S1 d0









	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Vertical	Х	Vertical	Х	Х	Vertical
Surface Humidity	Dry / Slightly humid	Х	Dry / Slightly humid	Х	Х	Dry / Slightly humid
Application Tools	Roller, brush, spray	X	Roller, brush, spray	Х	X	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER (diluted)	Х	ISONEM UNIVERSAL PRIMER (diluted)	Х	X	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	Х	100 - 200 g/m²	Х	Х	250 - 350 g/m²
Product Usage	2 Layers	Х	2 Layers	Х	Х	2 Layers
Product Consumption	0,8 - 1 kg/m²	Х	0,8 - 1 kg/m²	Х	Х	0,8 - 1 kg/m²
Between Two Coats	4 Hours	X	4 Hours	X	Х	4 Hours
Touch-free Drying	1 Hours	Х	1 Hours	Х	Х	1 Hours
Through Drying	72 Hours	Х	72 Hours	Х	X	72 Hours

















ISONEM DIAMOND WALL is a water-based, acrylic-based, high-covering, premium quality paint formulated for interior walls.

#### **FEATURES**

- Features solid hiding and easy application
- Resists spattering when applied with a roller
- Provides a beautiful uniform flat finish. Self-priming over drywall.

- Residential or commercial walls & ceiling applications where a premium quality finish is desired.
- For new or previously painted walls, wallboard, wallpapered surfaces, acoustical ceiling tile, cured masonry, plaster and ceiling substrates.

#### **Application Procedure**

Surface preparation: Surfaces to be painted must be clean, uniform, dry, free of dust, oil or grease and loose or weak particles. Remove any peeling or scaling paint and sand these areas to feather edges smooth with adjacent surfaces.

Application method: Stir thoroughly before and during use. Apply two coats by diluting with water at a ratio of % 10-15 in 1-2 hours intervals by means of brush, roller.

#### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) :  $1,35 \pm 0,10$ · Viscosity A comp. (25°C, mPa.s) 9500 - 11500 · pH (25°Ć) 7.0 – 9.0 · Solid content (% Weight) 51 ± 2 · Solid content (% Volume) : 34 ± 2 Water Solvent

·Color All requested can be produced in colors

· Product consumption 0,20 - 0,25 kg/m<sup>2</sup> 5 kg: 20 - 25 m<sup>2</sup>/ bucket 10 kg: 40 - 50 m<sup>2</sup>/ bucket · Paintable (Coverage) Area

18 kg: 72 - 90 m<sup>2</sup>/ bucket

#### PACKAGING & STORAGE

 Packaging : 5, 10, 18 kg PP in buckets

• Storage temperature (°C) : 5 - 35 °C • Shelf life : 24 mont

: 24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place away from heat and fire.



water, mechanical loads and impacts for 24 hours during and after the application.

	APPLICATION CONDITIONS  And RISKS								
	Things to consider during and after the application	The application surface must be clean and free from all impurities like dirt, oil, and mud.							
٠	Other ISONEM products recommended	x							
	Application	It should be applied between 5 - 35°C.							









**3eneral Features** 







	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	Х	X
Surface Humidity	Dry	Dry	Dry	Dry	Х	X
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Χ	X
Primer Usage	Х	Х	Х	X	Х	Х
Primer Consumption	X	X	X	Х	Х	X
Product Usage	2 Layers	2 Layers	2 Layers	2 Layers	Х	X
Product Consumption	0,20 - 0,25 kg/m²	0,20 – 0,25 kg/m²	0,20 – 0,25 kg/m²	0,20 – 0,25 kg/m²	Х	X
Between Two Coats	24 Hours	24 Hours	24 Hours	24 Hours	Х	X
Touch-free Drying	1 Hour	1 Hour	1 Hour	1 Hour	Х	X
Through Drying	72 Hours	72 Hours	72 Hours	72 Hours	Х	Х













## **DIAMOND PAINT**



ISONEM DIAMOND PAINT is a special interior and exterior paint which is a water-based, long-lasting, flexible and solid structured, dirt and stain-repellent, washable/wipeable, resistant to all weather conditions, bright and has vivid colors. Thanks to its bright structure, it does not require any extra application such as polish or varnish. It is harmless to health and environmentally friendly. It does not swell and spill, has high covering power and provides a permanent decorative appearance on the interior and exterior of the buildings with glossy and vibrant colors. Thanks to its UV resistance, its colors preserve the vitality and brightness of the first day. It is resistant to moisture and water, and has high alkali and chemical resistance.

- · It is odorless and environmentally friendly, does not contain VOCs and solvents.
- · It has high elasticity, does not crack
- · Water and moisture resistant, washable
- Provides a decorative appearance with vivid and bright colors, it has high covering power.

It is used as a bright interior and exterior coating and paint on the exterior and interior facades of buildings, all kinds of walls, jambs, wood and metal surfaces with antirust primer.

Surface preparation: The surface must be firm, clean and dry. All surfaces should be cleaned from oil, dirt and all kinds of residues before application. ISONEM DIAMOND PAINT product itself should be diluted with 200% water and used as a primer on concrete, plastered, previously painted walls (1 kg DIAMOND PAINT, 2 kg Water). The prepared primer is fed to the surface with a stiff brush. After the primer application, it should be left to dry for at least 1 hour. Before application on surfaces such as sheet/metal, the surface should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive Primer) with consumption of 0.250 - 0.350 kg / m<sup>2</sup>.

Application method: ISONEM DIAMOND PAINT is ready to use, it can be used by diluting with 10% water if a smooth appearance is desired in interior and exterior applications, and should be used without dilution for textured appearance. It is applied on the primed surface in two layers with a brush, roller or a suitable sprayer. Waiting time between coats is at least 4 hours.

- TECHNICAL SPECIFICATIONS
   Density (25°C, g/mL) : 1,20 ± 0,10 : 7,0 - 9,0 · Viscosity (25°C, mPa.s) 9500 - 10500
- · Solid content (% Weight) 50 ± 2 · Water transmission rate (kg/ m². hº-5) < 0,1 CLASS W<sub>3</sub>
- Crack bridging flexible systems without trafficking ≥ 0.8, · Adhesion strength by pull-off test (N/mm2) with trafficking 1.5 N/mm<sup>2</sup>
- · Permeability to water vapour (m) 5 ≤ SD ≤ 50 CLASS II
- Water Solvent
- ·Color
- All requested can be produced in colors
   200 500 g/m² (2 Layers, It may vary depending on the · Product consumption nature of the application surface and the pattern roll to be applied.)
- 5 kg: 10 25 m<sup>2</sup>/ bucket (Two layers application) 10 kg: 20 50 m<sup>2</sup>/ bucket (Two layers application) · Paintable (Coverage) Area 18 kg: 36 - 90 m²/ bucket (Two layers application)

#### PACKAGING & STORAGE

- Packaging : 5 kg, 10 kg and 18 kg PP in buckets
- Storage temperature (°C): 5 35 °C
- · Shelf life : 24 months from date of production if stored in original, unopened, undamaged packages.
- · Storage condition : Store tightly closed in a dry and cool place.









The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

#### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. and after the pplication In the primer application, the product itself or **ISONEM ANTI RUST PRIMER** should be used depending on the application surface. Other ISONEM Application It should be applied between 5 - 35 °C.











Drying









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	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in the same direction as the first	Х	in the same direction as the first	Х	in the same direction as the first	in the same direction as the first
Surface Humidity	Dry Surface	Х	Dry Surface	Х	Dry Surface	Dry Surface
Application Tools	Roller, brush, spray	X	Roller, brush, spray	X	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM DIAMOND PAINT (Diluted)	Х	ISONEM DIAMOND PAINT (Diluted)	Х	ISONEM DIAMOND PAINT (Diluted)	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	Х	100 - 200 g/m²	Х	100 - 200 g/m²	250 - 350 g/m²
Product Usage	2 Layers	Х	2 Layers	X	2 Layers	2 Layers
Product Consumption	0,2 - 0,5 kg/m² ( 2 Layers. )	Х	0,2 - 0,5 kg/m² ( 2 Layers. )	Х	0,2 - 0,5 kg/m² ( 2 Layers. )	0,2 - 0,5 kg/m² ( 2 Layers. )
Primer Consumption	4 Hours	Х	4 Hours	Х	4 Hours	4 Hours
Product Usage	1 - 2 Hours	Х	1 - 2 Hours	Х	1 - 2 Hours	1 - 2 Hours
Product Consumption	72 Hours	Х	72 Hours	Х	72 Hours	72 Hours













# **DIAMOND STONE**



ISONEM DIAMOND STONE is a special paint that gives a grainy, textured and decorative appearance with its acrylic-based aggregate particles, vibrant, bright, water-based, flexible and also has excellent waterproofing properties. It can be used on exterior and interior surfaces such as cement plastered, concrete, brick. The product has excellent resistance to UV and weather conditions. It has high covering power and covers surface defects. It has crack bridging feature, breathes, does not swell and spill, and the desired pattern can be given with a roller. It is harmless to health and the environment.

- Thanks to its flexible structure, it does not crack, soften, swell, or spill.
- · It is odorless and environmentally friendly, does not contain VOCs and solvents.
- · It has excellent UV resistance.
- Provides a decorative appearance with vivid and bright colors.
  It has excellent adhesion, spreading and high covering power.
- Desired patterns can be given, protective and decorative long-lasting.

### USAGE AREAS

It is used as a grainy bright decorative paint on the exterior and interior facades of the buildings, all kinds of walls, concrete, brick, briguette, aerated concrete, plaster, etc.

### Application Procedure

Surface preparation: The surface must be firm, clean and dry. All surfaces should be cleaned from oil, dirt and all kinds of residues before application. Before application, the surfaces should be primed with ISONEM

UNIVERSAL PRIMER (diluted 1: 7 with water - 1 Part Primer, 7 Parts Water). The primer is then left to dry for 4 hours.

Application method: ISONEM DIAMOND STONE is ready to use. Before the application, the paint is mixed homogeneously with the help of a mixer for 5 minutes in the bucket. It should be used undiluted. It should be applied on the primed surface in two layers with a roller. A coral roller can be used for a thick pattern and a post roller for a thin pattern. You should wait at least 4 hours between coats.

### TECHNICAL SPECIFICATIONS

- · Density (25°C, g/mL) : 1,40 ± 0,10 7,0 - 9,0
- · Viscosity (25°C, mPa.s) 9000 - 12000 · Solid content (% Weight) 74 ± 2 < 0,1 CLASS W<sub>3</sub> · Water transmission rate (kg/ m². hº-5)
- Crack bridging flexible systems without trafficking ≥ 0.8, · Adhesion strength by pull-off test (N/mm²) with trafficking 1.5 N/mm<sup>2</sup>
- · Permeability to water vapour (m) 5 ≤ Sp ≤ 50 CLASS II
- ·Solvent
- ·Color
- All requested can be produced in colors · Product consumption
  - : 0,45 1,0 kg/m<sup>2</sup> (It may vary depending on the colors, the properties of the application surface and the pattern roll to be applied.)
  - : 5 kg: 5 -11 m²/bucket10 kg: 10 22 m²/bucket, 18 kg: 18 - 40 m<sup>2</sup>/bucket
- · Paintable (Coverage) Area

### PACKAGING & STORAGE

- · Packaging
- Storage temperature (°C) · Shelf life
- undamaged packages.
- · Storage condition
- : 5 kg, 10 kg and 18 kg PP in buckets
- : 24 months from date of production if stored in original, unopened,
- : Store tightly closed in a dry and cool place.





The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. Things to consider during and after the pplication n primer application, it should be used **ISONEM UNIVERSAL PRIMER**. It should not be primed with itself. products Application It should be applied between 5 - 35 °C.





Elastic Structure











Decora	















# **WRITE & ERASE VARNISH**



WRITE & ERASE VARNISH, it is a water-based two - component varnish that allows you to use the desired surface as a whiteboard area with marker pens. Thanks to its transparent structure, it can be used in walls, desks, doors, cabinets, meeting rooms etc. converts it to a writable, erasable format without changing the color of the surface when applied. It is nature-friendly, does not contain VOC and solvent, it is extremely simple to apply. The paint and stains graffiti can be easily removed from the surface applied ISONEM WRITE & ERASE VARNISH. There is no other system that provides this easy cleaning and gives you the opportunity to clean the surface repeatedly without damaging the coating.

- · Walls, desks, and tables of schools and classes
- Walls of meeting rooms, training and seminar halls,
- · Walls of office rooms,
- · Walls of houses, hotels, conference halls,

### APPLICATION INFORMATION

Surface preparation: Application surfaces should be cleaned from all kinds of oil, dirt, dust and surface residues and must be completely dry and clean.

Preparation of the mixture: ISONEM WRITE & ERASE VARNISH is supplied in ready-to-use kits according to the mixing ratio. The mixture should be prepared to be applied according to the life of the mixture. Before commencing mixing, ensure that the material temperatures are between 15 - 25°C. Component A should be mixed thoroughly with a mechanical mixer at 300 - 400 rpm for 3 - 4 minutes without dragging air in it. Then, all component B must be poured into component A and make sure that there is no material left inside the B component. A + B should be mixed for at least 3 minutes until a homogeneous mixture is obtained and the prepared mixture should be consumed within 50 - 60 minutes.

Application method: ISONEM WRITE & ERASE VARNISH should be applied with the help of brush or roller in order to obtain the desired thickness. It should be applied as 2 or 3 layers and waited for 6 - 8 hours for each

coat. Wait at least 3 days before writing/erasing. Text/drawings can be erased with a board eraser. Any non-removable stains need to be cleaned with a wet cloth, other cleaning materials should not be used like detergent, bleach, etc.,

### **TECHNICAL SPECIFICATIONS**

· Density A comp. (25°C, g/mL) : 1,00 ± 0,10 · pH (25°C, g/mL) · Viscosity A comp. (25°C, mPa.s) : 7,0 - 9,0 : 0 - 500 < 0,1 CLASS W<sub>3</sub>

• Water transmission rate (kg/ m². hº,5) • Adhesion strength by pull-off test (N/mm²) : Rigid system without trafficking ≥ 1.0 N/mm<sup>2</sup> : 5 ≤ S<sub>D</sub> ≤ 50 CLASS II

Permeability to water vapour (m) · Pot life (23°C) : 50 - 60 minutes : Water Solvent ·Color : Transparent

Product consumption : 0,200 - 0,300 kg/m<sup>2</sup> (2 Layers application)

· Paintable (Coverage) Area

### PACKAGING & STORAGE

: 1,5 kg set (Component A: 1,0 kg, Component B: 0.5 ka) · Packaging

Storage temperature (°C): 5-35 °C

· Shelf life : 24 months from date of production if stored in original,

unopened, undamaged packages. · Storage condition : Store tightly closed in a dry and cool place



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application. Make sure that the pen to be used is a whiteboard pen that can be erased.

Erasability performance may depending on the type of pen used.

### APPLICATION CONDITIONS A and RISKS The application surface must be clean The application surface must be clean and free from all impurities like dirt, oil, and mud. In spray application, once component A and component B have been combined, they should be diluted with water in a ratio of 3: 1 (3

If the surface should be both magnetically bondable and writable & erasable, ISONEM MAGNETIC PLASTER is recommended before ISONEM WRITE & ERASE varnish Other ISONEM

parts A + B, 1 part water).

Application It should be applied between 5 - 35°C.









**General Features** 





does not contain any harmful substance

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	In the same direction as the first layer	Х	Х
Surface Humidity	Dry surface	Dry surface	Dry surface	Dry surface	Х	Х
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	X	Х
Primer Usage	Х	Х	Х	Х	Х	Х
Primer Consumption	Х	Х	Х	Х	Х	Х
Product Usage	2 - 3 Layers	Х	Х			
Product Consumption	0,2 - 0,3 kg/m² (2 Layers)	Х	Х			
Between Two Coats	6 - 8 Hours	Х	X			
Touch-free Drying	3 Hours	3 Hours	3 Hours	3 Hours	Х	Х
Through Drying	72 Hours	72 Hours	72 Hours	72 Hours	Х	X















# **ANTI SOUND PAINT**

ANTI SOUND PAINT, it is an acoustical paint for damping and blocking of noise that is designed to absorb and isolate sound in the best way. According to TS 140-4 Standard, in the results of the measurement and analysis, the applied paint, in 1/3 octave frequency in terms of dB, according to 1000 Hz;

- When applied with a thickness of 1 mm, till 2,51 dB
- · When applied with a thickness of 2 mm, till 4.85 dB

It has been certified by the Turkak approved accredited laboratories where it has reduced and absorbed the sound. Water-based and single-component ISONEM ANTI SOUND PAINT can be produced in desired colors. Besides sound insulation, it is resistant to fire due to its late inflammability and non-flammable properties. It is water based, acrylic emulsion-based, one component. It can be used as interior and exterior sound insulation paint in all places where noise is not desired.

### **USAGE AREAS**

- · In apartments, hospitals and hotels, schools, nurseries,
- In engine and engine rooms,
- · In entertainment venues, cinema and theater halls,
- Vehicle and yachts, military facilities, shooting ranges.

### APPLICATION INFORMATION

Surface preparation: Before application, the surfaces must be clean, free of oil, dirt, mud and loose parts should be cleaned. Before ISONEM ANTI SOUND PAINT application, ISONEM UNIVERSAL PRIMER (1: 7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption and then is allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m<sup>2</sup>.

Application method: ISONEM ANTI SOUND PAINT is easily applied by roller, brush or spray. The product should be mixed homogeneously before using it. Then it is applied in layers of 1 - 2 mm at 4-hour intervals. In the interior wall applications which it is not wanted pattern, we recommend that the application should be with an epoxy roller.

· Density (25°C, g/mL) · pH (25°C)

· Viscosity (25°C, mPa.s) · Solid content (% Weight)

· Water transmission rate (kg/ m². h<sup>0,5</sup>)

· Adhesion strength by pull-off test (N/mm²)

Permeability to water vapour (m)

· Solvent

·Color · Product consumption

· Paintable (Coverage) Area

: 0,80 ± 0,10 : 7.0 - 9.0 12500 - 13500

53 + 2< 0,1 CLASS W<sub>3</sub>

Crack bridging flexible systems without trafficking  $\geq 0.8$   $5 \leq S_D \leq 50$  CLASS II

Water

: All requested can be produced in colors

1 L/m<sup>2</sup> (for 1 mm thickness) 2 L/m2 (for 2 mm thickness) : 5 L: 3 - 5 m<sup>2</sup>/bucket

10 I · 8 - 10 m<sup>2</sup>/bucket 18 L: 9 - 18 m<sup>2</sup>/bucket

### PACKAGING & STORAGE

· Packaging

5,10,18 L PP bucket : 5-35°C

· Storage temperature (°C)

: 24 months from date of production if stored in original, unopened, · Shelf life undamaged packages.

Store tightly closed in a dry and cool place.

· Storage condition







The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS

A and RISKS The application surface must be clean

and free from all impurities like dirt, oil, and mud. In the interior wall applications which it is not wanted pattern, we recommend that the application should be with an epoxy

Other ISONEM

In primer application, ISONEM UNIVERSAL PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. It should be applied between 5 - 35 °C

400

Sound Insulation

**Seneral Features** 



Hygienic, does not contain any harmful substances



B S1 d0



Drying

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	X	In the same direction as the first layer	X	In the same direction as the first layer	In the same direction as the first layer
Surface Humidity	Dry surface	Х	Dry surface	Х	Dry surface	Dry surface
Application Tools	Roller, brush, spray	X	Roller, brush, spray	X	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER ( diluted )	Х	ISONEM UNIVERSAL PRIMER ( diluted )	Х	ISONEM UNIVERSAL PRIMER ( diluted )	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	Χ	100 - 200 g/m²	Х	100 - 200 g/m²	250 - 350 g/m²
Product Usage	4 Layers	Х	4 Layers	Х	4 Layers	4 Layers
Product Consumption	1 L/m² (for 1 mm thickness) 2 L/m² (for 2 mm thickness)	Х	1 L/m² (for 1 mm thickness) 2 L/m² (for 2 mm thickness)	Х	1 L/m² (for 1 mm thickness) 2 L/m² (for 2 mm thickness)	1 L/m² (for 1 mm thickness) 2 L/m² (for 2 mm thickness)
Between Two Coats	4 Hours	X	4 Hours	Х	4 Hours	4 Hours
Touch-free Drying	2 Hours	Х	2 Hours	Х	2 Hours	2 Hours
Through Drying	72 Hours	Х	72 Hours	Х	72 Hours	72 Hours













# ANTI RADIATION PAINT



ISONEM ANTIRADIATION PAINT is a dye that acts as a shield against high and low-frequency electromagnetic radiation and at the same time insulates radiation from the area by absorbing the electromagnetic field from media

### USAGE AREAS

GSM base stations, TV and radio transmitters, radar, wireless, wireless networks and power lines in the private areas of the interior and exterior of the housing, hospitals, military facilities and nuclear power plants, such as sensitive places, also used in our daily life of electronic goods (TV, radio, refrigerator, iron, microwave oven, washing machine, dishwasher, telephones, etc.) can be used to prevent the negative effects of emitted electromagnetic radiation and to isolate private living areas from electromagnetic radiatio

### ACCORDING TO MEASUREMENT RESULTS of DOKUZ EYLUL UNIVERSITY ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT;

GSM 900 MHz frequency band up to 30dB (1000 times power attenuation, 99.9%) has been found to have shielding properties. The average shielding values of the relevant samples are given in the table in the commonly used special purpose communication frequency regions.

Decibel and percentage of attenuation results;

	810 - 915 MHz GSM 900	1785 -1805 MHz GSM 1800	2110-2200 Mhz 3G	2400-2500 MHz WIFI-BT
Decibel Shielding	30dB	24dB	22dB	19dB
Percentage Shielding	%99,9	%99,6	%99,2	%98,7

### APPLICATION INFORMATION

Surface preparation: Application surfaces must be cleaned of all kinds of oil, dirt, and rust.

1.20 + 0.107.0 – 9.0

3000 - 6000

≤ 10, CLASS G3

1 – 1,5 kg/m<sup>2</sup>

6 - 10 kg/m<sup>2</sup>

Water

BLACK

: 5-35°C

Application method: ISONEM ANTIRADIATION PAINT, ready to be applied, should be applied on one or two layers depending on the shielding efficiency of the desired electromagnetic radiation including walls and ceilings on the interior. The application must be applied to all interior surfaces except the floor without spaces. The application is made with a brush. After the first layer has dried, the end of the grounding kit is plugged into an earthed outlet and the silver wire part of the apparatus is stuck with acrylic paste or plaster. The plaster dry after, it is applied one more layer of ISONEM ANTIRADIATION PAINT. After finishing the application, the top coat can be painted with the desired paint or coated with wallpaper or coating products. This situation does not cause weakening of the properties of ISONEM ANTIRADIATION PAINT.

### TECHNICAL SPECIFICATIONS

· Type · Density (25°C, g/mL)

· pH (25°C) · Viscosity (25°C, mPa.s) · Solvent

Brightness (85 ° angle) ·Color

· Product consumption · Paintable (Coverage) Area

### PACKAGING & STORAGE

· Packaging · Storage temperature (°C)

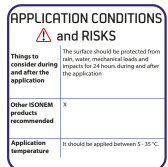
· Shelf life

5 kg, 10 kg PP bucket 24 months from date of production if stored in original, unopened, undamaged packages. : Store tightly closed in a dry and cool place.

Storage condition



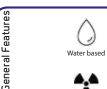
The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.













radiation shielding





CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
same direction as the first layer	X	Х	Х	Х	X
Dry surface	X	х	Х	Х	Х
Roller, brush, spray	Χ	×	Х	X	Х
Х	Х	Х	Х	Х	Х
Х	X	×	Х	Х	Х
2 Layers	X	X	Х	X	Х
1 - 1 kg/m²	X	×	X	X	Х

Note: Drying times are approximate data, it may vary depending on ambient conditions



Through Drying

Application Surface Humidity Application Tools Primer Usage Primer Consumption Product Usage Product Consumption Between Two Coats Touch-free Drying



1 - 2 Hours











# **MAGNETIC PAINT**

ISONEM MAGNETIC PAINT is a dye type that can be sticked on surface materials such as picture back having magnet, poster without any damage to dye thanks to its metal in the structure, is water-based high fusible power, easily dried, resistant to friction, non changing dye and has high performance. Without using any nail, band, screw or sticker, it can be hold on any surface such as wall or wooden like picture, poster. As it is water-based, it has no fragnance and no damage to human health. Although ISONEM MAGNETIC PAINT creates magnet effect, it has no damage to computer monitor, mobile phone, television, credit card and atm card.

### **USAGE AREAS**

· Interior walls, schools, hospitals, shopping centers, offices, conference halls, studios.

### APPLICATION INFORMATION

Surface preparation: Application surface must be smooth, steady and dust-removal. Before using ISONEM MAGNETIC PAINT, the least two minutes, it must be mixed and it can be applied by using roll and scrub. As increasing magnet feature of surface, it should be applied the least 3 thick layers. The least 30-40 minutes between layer applied should be waited. After these operations, any water based dye on it can be applied. THINNING: According to application tools, water can be applied between %0 and 5.

### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) :  $0.80 \pm 0.10$ : 7.0 - 9.0 · pH (25°C) Viscosity (25°C, mPa.s) 12500 - 13500 Solid content (% Weight)
Water transmission rate (kg/ m². h<sup>0,5</sup>) : 53 + 2 < 0,1 CLASS W<sub>3</sub>

Crack bridging flexible systems without trafficking  $\geq 0.8$   $5 \leq S_D \leq 50$  CLASS II · Adhesion strength by pull-off test (N/mm²)

· Permeability to water vapour (m)

Water : Grey · Color Product consumption 1 kg/m² : 5 - 18 m<sup>2</sup>/bucket · Paintable (Coverage) Area

### PACKAGING & STORAGE

: 5 kg, 10 kg, 18 kg PP bucket : 5 - 35 ℃ · Packaging

: 24 months from date of production if stored in original, unopened, · Shelf life

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.















does not contain any harmful substances

	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	X	Х	X	Х	Х
Surface Humidity	Dry surface	Х	Х	Х	X	X
Application Tools	Roller, brush, spray	X	X	X	X	×
Primer Usage	Х	Х	Х	Х	Х	Х
Primer Consumption	X	X	X	Х	X	×
Product Usage	2 - 3 Layers	X	X	Х	×	×
Product Consumption	1 kg/m²	Х	X	Х	Х	X
Between Two Coats	30 Minutes	Х	X	Х	Х	X
Touch-free Drying	3 Hours	X	X	Х	Х	X
Through Drying	72 Hours	Х	Х	х	Х	х













# **METALLIC WALL PAINT**



Decorative Metallic Effect Interior & Exterior Wall Paint, It is acrylic resin and water-based, odorless, and sparkling decorative paint which creates a metallic appearance on the surfaces. It is an interior and exterior wall paint that is environmentally friendly, in a flexible structure, applied for decorative purposes and is created a metallic effect depends on the reflection of the light with different apparatus. The product can also be used as a textured or smooth topcoat in water-based systems. The product is especially preferred as a decorative topcoat for creating special effects. Different metallic effects can be obtained depending on the angle, type and density of the reflected light on the surfaces painted with ISONEM METALLIC WALL PAINT. It is water-based, acrylic emulsion-based, single

### APPLICATION INFORMATION

Surface preparation: Before application, the surface must be dry, clean, smooth, stable and free of dust. The surface and ambient temperature must be between +5°C and +30°C during the application. Holes and cracks must be filled with ISONEM A4 Elastic Filler. The appropriate primer selection for the surface is made according to the following table. ISONEM UNIVERSAL PRIMER (1:7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption. In steel/metal surfaces, the surfaced should be primed with ISONEM Anti Rust Primer (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m<sup>2</sup>.

Application method: The application of ISONEM METALLIC WALL PAINT is made after 4 - 24 hours from primer application. It can be easily applied by using a brush, roller or a suitable spraying

### TECHNICAL SPECIFICATIONS

· Density (25°C, g/mL) : 1,00 ± 0,10 : 7.0 – 9.0 · pH (25°C) : 13000 - 15000 · Viscosity (25°C, mPa.s) · Solid content (% Weight) : 46 + 2 < 0,1 CLASS W<sub>3</sub> · Water transmission rate (kg/ m². hº/5)

Crack bridging flexible systems without · Adhesion strength by pull-off test (N/mm²) :

trafficking  $\geq 0.8$  $5 \le S_D \le 50 \text{ CLASS II}$ · Permeability to water vapour (m)

: Water · Solvent

: Produced in Metallic Floor Color Chart colors · Color

· Product consumption : 0,200 - 0,400 kg/m<sup>2</sup> (2 layers)

· Paintable (Coverage) Area : 12.5 - 25 m<sup>2</sup>/bucket

### PACKAGING & STORAGE

: 5 kg PP buckets · Packaging

: 5 - 35 °C Storage temperature (°C) · Shelf life : 24 months from date of production if stored in original.

unopened, undamaged packages.

: Store tightly closed in a dry and cool place. · Storage condition



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS A and RISKS

Things to consider during nd after the

The application surface must be clean and free from all impurities like dirt, oil, and mud.

In primer application, ISONEM UNIVERSAL PRIMER OF ISONEM ANTI TRUST PRIMER specified in the table below should be used depending on the application surface. Holes and cracks should be filled with ISONEM A4 Elastic Filler.

It should be applied between 5 - 35 °C.









**Seneral Features** 

%100 Water İsolation

Elastic

Structure



Decorative

B S1 d0





UV Resistance

(vv)

	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	X	In the same direction as the first layer	Х	In the same direction as the first layer	In the same direction as the first layer
Surface Humidity	Dry surface	Х	Dry surface	Х	Dry surface	Dry surface
Application Tools	Roller, brush, spray	Х	Roller, brush, spray	Х	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER (Diluted)	Х	ISONEM UNIVERSAL PRIMER (Diluted)	Х	ISONEM UNIVERSAL PRIMER (Diluted)	ISONEM ANTI RUST PRIMER
Primer Consumption	100 -200 g/m²	Х	100 -200 g/m²	Х	100 -200 g/m²	250 - 350 g/m²
Product Usage	2 Layers	Х	2 Layers	X	2 Layers	2 Layers
Product Consumption	0,2 - 0,4 kg / m² (2 Layers)	Х	0,2 - 0,4 kg / m² (2 Layers)	Х	0,2 - 0,4 kg / m² (2 Layers)	0,2 - 0,4 kg / m² (2 Layers)
Between Two Coats	4 Hours	Х	4 Hours	Х	4 Hours	4 Hours
Touch-free Drying	3 Hours	Х	3 Hours	Х	3 Hours	3 Hours
Through Drying	72 Hours	Х	72 Hours	X	72 Hours	72 Hours













### PEELABLE PAINT



ISONEM PEELABLE PAINT is a peelable coating which is applied to many different surfaces like non-absorbent, glass, ceramic, marble, metal, PVC, plastic, painted and unpainted, vertical and horizontal surfaces for protecting or masking purpose. It is water-based and one-component and can be produced as a white, transparent or colorful.

- It is used on painted and plastic surfaces since it is water based.
- Wide application area, easy to apply.
- · Easy peelable film is resistant to various paints.
- Does not flow on the vertical surface with its thixotropic properties.
- It is economical.
- It is not flammable because it is water-based.
- · Not harmful to the environment and health.

### **USAGE AREAS**

It has wide usage areas in sectors such as advertisement, health, automotive, furniture, construction, decoration, spare parts, marble and glass industry.

### APPLICATION INFORMATION

ISONEM PEELABLE PAINT surface protection can be applied to the surface with a roller used for standard water based paints, or a wide and fine brush. Care should be taken to ensure that the amount of product applied is suffcient and the dry film thickness is at least 100 microns. If protection against heavy conditions is required, a second coat can be applied 30 to 45 minutes after the first. For applications using a spray gun, spray one coat vertically and one coat horizontally to ensure even distribution. Curing takes 2 to 3 hours according to external conditions, at approximately 25°C. As the product is water based, at lower temperatures the curing time may be longer. This duration will be shorter in heated areas or those with good air circulation. When the ISONEM PEELABLE PAINT surface protection system is no longer needed, the film may be peeled off from a corner. ISONEM PEELABLE PAINT does not have water resistance. Therefore, if it is used on surfaces that will be exposed to water, the surface should be protected by applying the special paint **ISONEM PEELABLE PAINT SEALER** with a consumption of 250 - 300 gr / m<sup>2</sup>.

### TECHNICAL SPECIFICATIONS

· Density (25°C, g/mL) · pH (25°C) 1,00 ± 0,10 7,0 - 9,0 · Viscosity (25°C, mPa.s) 5000 - 8000 · Solid content (% Weight)  $47 \pm 2$ 

·Solvent Water

·Color

All requested can be produced in colors 250 - 300 g/m² (for min. 100 micron dry film thickness) 5 kg: 15 - 20 m²/ bucket Product consumption

· Paintable (Coverage) Area 10 kg: 33 - 40 m<sup>2</sup>/ bucket

### PACKAGING & STORAGE

5 kg, 10 PP buckets · Packaging

Storage temperature (°C)

· Shelf life 24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS and RISKS

Unit Water)

and after the application

The application surface must be clean and free from all impurities like dirt, oil, and mud.

Other ISONEM

Do not use on absorbent surfaces.

ISONEM PEELABLE PAINT SEALER
should be used if the treated surface in contact with water. In spray application, the product should be diluted 1: 1 (1 Unit Peelable Paint: 1

Application

It should be applied between 5 - 35 °C.













B S1 d0 Fire Class

all lib



	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal / Vertical		Х	Horizontal / Vertical	Х	Horizontal / Vertical
Surface Humidity	Dry Surface		Х	Dry Surface	Х	Dry Surface
Application Tools	Roller, brush, spray		Х	Roller, brush, spray	Х	Roller, brush, spray
Primer Usage	Х		Х	Х	Х	X
Primer Consumption	X		X	X	Х	X
Product Usage	3 Layers (With brush, roller applica.) 6 Layers (With spray application)		Х	3 Layers (With brush, roller applica.) 6 Layers (With spray application)	Х	3 Layers (With brush, roller applica.) 6 Layers (With spray application)
Product Consumption	0,25 – 0,30 kg/m²		X	0,25 – 0,30 kg/m²	X	0,25 – 0,30 kg/m²
Between Two Coats	1 Hour		Х	1 Hour	X	1 Hour
Touch-free Drying	Х		Х	Х	Х	Х
Through Drying	X		Х	X	Х	X













# **ANTI RUST PRIMER**



It is an epoxy resin-based anticorrosive primer that is applied directly to all metal surfaces and protects the surface it is applied against corrosion thanks to its high anticorrosive structure. In addition to excellent adhesion, it dries quickly and is easy to work with.

### **USAGE AREAS**

Suitable for use as an anti-corrosive primer on all metal surfaces where corrosion resistance is required. It is also used for corrosion protection of concrete structures. It is used as a primer before applications of Isonem Anti Fire Paint Plus for Steel Structures 120 min Fire Resistant Paint.

### PPLICATION INFORMATION

Surface preparation: Application surfaces should be cleaned from foreign objects which reduce adhesion like oil, dust, dirt, etc., and completely dry and clean. Metal surfaces should be sandblasted at least Sa 2 ½ degree and they should be primed with Isonem ANTI RUST PRIMER within 6 hours. After hard drying of the primer is completed (5 - 6 hours later), It is proceed to topcoat application. It should be noted that temperatures of materials are min. +15°C before application.

Application Method: It is produced in ready-to-use sets according to mixing ratios. No thinning is required. Component A is mixed with a low-speed mixer with the appropriate mixing tip and hardener component B is added while continue mixing Care should be taken to ensure that the walls and bottom of the container are mixed well and that the mixture is homogeneous. After the mixture is rested for 10-15 minutes, it is applied with a short hard bristle brush, short hair roller or airless spray. When the second coat application is required, the application of the second coat should be done when the surface of the first coat dries. If this time has elapsed, the surface should be roughened before the topcoat application.

### **TECHNICAL SPECIFICATIONS**

· Density A comp. (25°C, g/mL) : 1,55 ± 0,10 · Viscosity A comp. (25°C, mPa.s) : 2000 - 4000 · Density A+B comp. (25°C, g/mL) 1.50 · Viscosity A+B comp. (25°C, mPa.s) 500 - 2500 Water transmission rate (kg/ m². h 0,5) < 0,1 CLASS W<sub>3</sub>

· Adhesion strength by pull-off test (N/mm²) Rigid system without trafficking ≥ 1.0 N/mm<sup>2</sup>,

with trafficking ≥ 2,0 N/mm<sup>2</sup> · Permeability to water vapour (m) 5 ≤ S<sub>D</sub> ≤ 50 CLASS II · Pot life (23°C) 2 - 3 Hours Solvent

: Organic solvent ·Color : Off-white · Product consumption :  $0,25 - 0,30 \text{ kg/m}^2$ · Paintable (Coverage) Area : 15 - 20 m<sup>2</sup>/5 kg set

### **PACKAGING & STORAGE**

· Packaging

· Storage condition

: 5 kg set (Component A: 4,5 kg, Component B: 0,5 kg) : 5 - 35 °C · Storage temperature (°C)

· Shelf life

: 24 months from date of production if stored in original, unopened, undamaged packages.

: Store tightly closed in a dry and cool place away from heat and fire.

🗥 IMPORTANT

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

Component A and component B should be consumed within 2-3 hours after mixing (23°C). At lower mixing (23°C). temperatures the mixing life is extended and at higher temperatures the mixing life is shortened.

### APPLICATION CONDITIONS and RISKS

Things to consider during and after the

The application surface must be clean and free from all impurities like dirt, oil, and mud.

application Other ISONEM

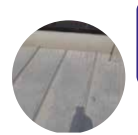
ISONEM MO3 elastic repair mortar should be used for filling cracks and gaps on concrete surfaces. It should be used suitable protective topcoat product in metal applications topcoat product in metal applications (ANTI FIRE PAINT PLUS, MS POLYMER

Application

It should be applied between 5 - 35 °C.









General Features



(A)

Physical

Resistance







Excellent Adhesior

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal / Vertical	Х	Х	X	Х	in perpendicular to each layers
Surface Humidity	Dry Surface	X	Х	X	X	Dry Surface
Application Tools	Roller, brush, spray	Х	Х	X	Х	Roller, brush, spray
Primer Usage	Х	Х	Х	Х	X	X
Primer Consumption	Х	X	X	X	Х	X
Product Usage	Primer application	X	X	X	Х	Primer application
Product Consumption	0,25 – 0,30 kg/m²	X	X	X	Х	0,25 – 0,30 kg/m²
Between Two Coats	5 - 24 Hours	X	X	X	Х	5 - 24 Hours
Touch-free Drying	5 - 6 Hours	X	X	X	X	5 - 6 Hours
Through Drying	7 Days	X	X	X	Х	7 Days













# **ANTI FIRE PAINT PLUS**



It is a fire-retardant, water based paint that is developed for the protection of the buildings from fire and is fire retardant in the intumescent structure that provides fire insulation via expanding. It forms a seamless layer by drying on the surface on which it is applied. It has excellent flame retardant property, it expands via reacts chemically at the time of the fire and prevents the surface temperature from rising to critical levels. It is water vapor is permeable. Thanks to this feature, it does not prevent the breathing of the surface. It is suitable for use in wood, concrete, prefabricated and steel structures.

- USAGE AREAS
  -All kinds of plastered, painted and unpainted interior and exterior surfaces
   In concrete, wooden and steel structures
   Roofs, chimneys, fire escape
   In all places where nonflammability is desired
   In schools, kindergartens, hospitals, theaters, and theaters
   Plasterboard wall partitions and ceilings
   Thermal power plants and industrial buildings, factories
   Military Intellations

- · Military Installations

### APPLICATION INFORMATION

Surface proparation: Surfaces must be clean and dry before application. Oil, dirt, sludge, such as materials should be cleaned, shield particles should be cleaned. The appropriate primer selection depending on the surface is made according to the following table. ISONEM UNIVERSAL PRIMER (1: 7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption. The primer is then allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application method: It can be made by brush, roller or a suitable sprayer. It should be mixed until homogenous before use. After the application of primer, it is applied to the surface in two coats 4 hours apart without diluted and the painting process is finished In exterior applications and in indoor applications that are exposed to water, and high humidity, ISONEM ANTI FIRE PAINT is applied as a topcoat with a brush, roller or a suitable sprayer with consumption of 0.3-0.5 kg/m². In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m<sup>2</sup>

### TECHNICAL SPECIFICATIONS

Density (25°C, g/mL) : 1,15 ± 0,10 • pH (25°C)
• Viscosity (25°C, mPa.s)
• Solid content (% Weigh 10000 - 12000

- Water transmission rate (kg/  $m^2$ . h ) : < 0,1 CLASS W<sub>3</sub> - Adhesion strength by pull-off test (N/mm²) : Crack bridging flexible systems without trafficking  $\geq 0.8$ 

· Permeability to water vapour (m) · Solvent

· Product consumption

- : 3,5 kg/m² for 1,5 mm thickness, steel structures (Surface / material
- thickness / depending on the desired fire retardant resistance time vary)

  3,5 5 m<sup>2</sup>/5 kg bucket, 7 5 m<sup>2</sup>/10 kg bucket, 12,5 18 m<sup>2</sup>/18 kg bucket

  All requested can be produced in colors · Paintable (Coverage) Area

APPLIED STANDARD: EFECTIS ERA EURASIA Testing and Certification Inc., which is accredited by TURKAK, TSE 13501-2: 2016 Fire classification of construction products and building elements - Part 2: Classification using data obtained from re resistance tests (except ventilation installations). According to the results of the inspection and test report 20.05.2019 dated/EEA-19-063 unumbered, in accordance with this standard / TSEN 13381-8: 2013 Test Method for Determination of the Contribution of Structural Components to Fire Resistance - Part 8: According to the test results of Test Method of Reactive Protection Applied to Steel Elements, Fire Resistance Classes: R15-R20-R30-R45-R60-R90-R120-R180.

ACCORDING TO THE TEST RESULTS OF EFECTIS ERA AVRASYA Test and Certification Inc.; Main Layer Paint (intumescent paint): According to ISONEM ANTI FIRE PAINT PLUS TÜRKAK Accredited Test Report, the results of the evaluation can be applied to all other steel classes and the limitations given here, as specified in EN 10025-1, as specified in Article 6.1 of 13251-4. The results of the assessment can also be applied to fabricated sections. Cross-section factors should be determined according to EN 13381-8: 2013 standard. The results of this assessment are valid for the following conditions of three or four environmental protections. Cross-section factor

10 In a basessiment are valued in the ionowing conditions of these or floor environmental protections:
1 65 m - 1 < hm/N < 527 m - 1
1 1,5 mm < dp < 8,6 mm24 months from date of production if stored in original, unopened, undamaged packages.
300°C < Qa < 750 °C

: 300°C < Qa < 750 °C : I, H columns and beams

### PACKAGING & STORAGE

PACKAGIIVE \_
Packaging
Storage temperature (°C)

: 5,10,18 kg PP buckets 5 - 35 °C

24 months from date of production if stored in original, unopened, undamaged packages.







The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS and RISKS Things to The application surface must be clean onsider during and free from all impurities like dirt, oil, and mud. and after the In primer application, ISONEM UNIVERSAL PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. ISONEM ANTI-Other ISONEM FIRE PAINT should be applied as a topcoat on surfaces exposed to water and moisture. Application It should be applied between 5 - 35 °C. mperature

General

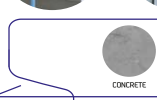


Fire-retardant



Hygienic does not contain any harmful substances





	A CONTRACTOR
13.E.	
	30





4	







EMBRANE, SHINGLE	STEEL, METAL
Х	in perpendicular to each layers
Х	Dry surface
X	Roller, brush, spray
Х	ISONEM ANTI RUST PRIMER

	CUNCRETE	MHRDLE, URHNITE	KHW WUUD	TICE, CERHMICS	MCMDRHINE, SHINGLE	STEEL, METHL
Application	in perpendicular to each layers	in perpendicular to each layers	in perpendicular to each layers	Х	X	in perpendicular to each layers
Surface Humidity	Dry surface	Dry surface	Dry surface	Х	Х	Dry surface
Application Tools	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	X	Х	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER ( diluted )	ISONEM UNIVERSAL PRIMER ( diluted )	ISONEM UNIVERSAL PRIMER ( diluted )	Х	Х	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/ m²	100 - 200 g/ m²	100 - 200 g/ m²	Х	X	250 - 350 g/ m²
Product Usage	4 layers	4 layers	4 layers	Х	Х	7 Layers
Product Consumption	1 - 1,5 kg/m² (4 Layers)	1 - 1,5 kg/m² (4 Layers)	1 - 1,5 kg/m² (4 Layers)	X	Х	3,5 kg/m² (for 1,5 mm thickness)
Between Two Coats	4 Hours	4 Hours	4 Hours	Χ	Х	4 Hours
Touch-free Drying	2 Hours	2 Hours	2 Hours	X	Х	2 Hours
Through Drying	72 Hours	72 Hours	72 Hours	Х	X	72 Hours











# **ANTI FIRE PAINT**



FIRE RETARDANT TOP COAT PAINT, It is a topcoat paint which is fire retardant, non-flammable, forms a whole layer with drying on the surface on which it is applied. It is flame retardant in direct contact with fire. Resistant to fire. It is water-based and solvent-free. It is elastic, unaffected by movements. It can be easily applied to dry or slightly humid surfaces. It is water-impermeable but water vapor permeable. Thanks to this feature, it does not prevent the breathing of the surface. It doesn't keep dirt for long years via its special formula. It is suitable for use in wood, concrete, prefabricated and steel structures.

All kinds of plastered, painted and unpainted interior and exterior surfaces, concrete, wood and steel structures, in roofs, in fire steps, in all places where nonflammability is desired, in schools, kindergartens, hospitals, theaters, and theaters, plasterboard wall partitions and ceilings, thermal power plants and industrial buildings, factories, military facilities.

### APPLICATION INFORMATION

Surface preparation: It is used as protective topcoat on surface which is applied ISONEM ANTIFIRE PAINT PLUS. ISONEM ANTIFIRE PAINT is applied single layer with 0.3 - 0.5 kg/m² consumption for topcoat application. If it is desired to be used as a flame retardant, surfaces should be clean before application, there be cleaned from impurities like dirt, oil, rust and, shield particles should be cleared. ISONEM UNIVERSAL PRIMER (1:7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption. The primer is then allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m². Application method: It can be made with a brush, roller, or a suitable sprayer. The product should be mixed homogeneously before use and applied on the surface in two coats without reconstitution at 4 hours intervals.

### TECHNICAL SPECIFICATIONS

Density (25°C, g/mL)

pH (25°C)

Viscosity (25°C, mPa.s) 7.0 - 9.0: 12500 - 15000 Solid content (% Weight) • Water transmission rate (kg/ m². hº,5 )
• Adhesion strength by pull-off test (N/mm²)

76±2
 < 0,1 CLASS W<sub>3</sub>
 Crack bridging flexible systems without trafficking ≥ 0.8

5. Nar-quested units produced in colors
5. (0.6 - 1 kg/m² (2 Layers)
5. kg: min. 5 m²/bucket (two layers application), 10 kg: min. 10 m²/bucket (two layers application), 18 kg: min. 18 m²/bucket (two layers application) RESULT: ISONEM ANTI FIRE PAINT " reproof paint " test on TS EN 13823: MARCH 2010 standard in TS EN ISO 11925-2 on 02.2012 / 139921 as a result of the test and the test result TS EN 13501-1 / JANUARY 2010 Table B Complies with S1 class d0 criteria. ACCORDING TO THE TEST RESULT OF TSE EXPERIMENT AND CALIBRATION CENTER PRESIDENCY EX LABORATORY; Reaction of the experiment sample to fire in EN 13501-1 B (in accordance with the European classification) test method: PASSED.

·Color

Product consumption:
 Paintable (Coverage) Area:

DID NOT OCCUR · Ignition of samples 150 mm measuring line during the flame test period :
- 150 mm measuring line during the flame test period :
- 150 mm measuring line during the flame test period :
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- 150 mm measuring line during the flame test period :
- 150 mm measuring line during the flame test period :
- 150 mm meas DID NOT REACH DID NOT OCCUR DID NOT BURN · Lateral fire spread on the longitude · Fire particles or drops f < 10s and f > 10s · Smoke spread from the sample into the room DID NOT OCCUR DID NOT OCCUR DID NOT OCCUR

In the test method according to the TS EN ISO 11925-2 of the experiment sample;

### SUMMARY OF TSE TEST RESULTS

Average FIGRA value (W/s)
- Average THR600s (MJ)
- Value of average SMORA (m²/s²)
- Average T5P600s (m): 51,86
- Up to LFS line (mm): DID NOT OCCUR 17 24 0,93 10,58 51.86 DID NOT OCCUR rning drops/particles ≤ 10s; DID NOT OCCUR : Burning drops/particles > 10s: DID NOT OCCUR : DID NOT OCCUR

### PACKAGING & STORAGE

• Packaging : 5,10,18 kg PP bucket • Storage temperature (°C) : 5 - 35 °C · Shelf life

24 months from date of production if stored in original, unopened, undamaged packages. Store tightly closed in a dry and cool place.

Storage condition



All requested can be produced in colors

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS and RISKS Things to onsider durina and after the application In primer application, ISONEM UNIVERSAL PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. To obtain the Other ISONEM products best performance, apply over ISONEM ANTI FIRE PAINT PLUS application as a Application temperature It should be applied between 5 - 35°C









**Seneral Features** 







B S1 d0 Fire Class



	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	in perpendicular to each layers	Х	in perpendicular to each layers	Х	in perpendicular to each layers	in perpendicular to each layers
Surface Humidity	Dry surface	X	Dry surface	Χ	Dry surface	Dry surface
Application Tools	Roller, brush, spray	Х	Roller, brush, spray	Х	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER ( diluted )	Х	ISONEM UNIVERSAL PRIMER ( diluted )	Х	ISONEM UNIVERSAL PRIMER ( diluted )	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	X	100 - 200 g/m²	X	100 - 200 g/m²	250 - 50 g/m²
Product Usage	2 Layers	Х	2 Layers	Х	2 Layers	1 Layer
Product Consumption	0,6 - 1 kg/m² ( <b>2</b> Layers )	Х	0,6 - 1 kg/m² (2 Layers)	Х	0,6 - 1 kg/m² (2 Layers)	0,3 - 0,5 kg/m² (1 Layer)
Between Two Coats	4 Hours	X	4 Hours	Х	4 Hours	4 Hours
Touch-free Drying	1 Hour	Х	1 Hour	Х	1 Hour	1 Hour
Through Drying	72 Hours	X	72 Hours	Х	72 Hours	72 Hours













# **ANTI FIRE WOOD VARNISH**



stant, water-based, intumescent and transparent thin-film coating used for the protection of the wooden surfaces in the interior against fire. The ANTI FIRE WOOD VARNISH applied surfaces must be protected by ISONEM LIQUID GLASS liquid glass application from water and humidity. Thanks to its transparent structure, when applied, it provides a surface with a highly fire-retardant performance without changing the color of the surface. If a different color is desired, a coloring agent may be applied to the surface before the application. It is environmentally friendly. It does not contain VOC and solvent, it is extremely simple to apply.

### FEATURES / ADVANTAGES

- Water-based, environmentally friendly.
   Prevents spreading of the flame on the wooden surface.
- · With its superior fire-retardant performance, prevents the wood from being ignited immediately.
- Slows down the speed of fire progress.
- Does not emit toxic fumes.
- Provides additional safety against fire in closed and risky places where people are gathered.
- Easy to using. It can be applied with a spray/brush/roll.

### USAGE AREAS

- Raw wood surfaces, wooden doors
- · Interior furniture,
- Historical monuments, finished wooden buildings,
   Hotels, theaters, entertainment venues, computer rooms, and other public facilities

### APPLICATION INFORMATION

Surface preparation: Application surfaces should be cleaned from all kinds of oil, dirt, dust and surface wastes and must be completely dry and clean. Primer application is recommended on highly absorbent and exposed surfaces such

as raw wood. For primer application, **ISONEM LIQUID GLASS** product is used with a consumption of 75 - 100 g/m<sup>2</sup>. **Preparation of mixture: ISONEM ANTI FIRE WOOD VARNISH** is supplied in ready-to-use kits according to the mixing ratio. Prepare an amount of mixture to be applied by considering the mixture life. Before starting to mix, make sure that temperatures of the materials are between +15 and +25°C. Stir component A with a 300 – 400 rpm mechanical mixer for 3-4 minutes without dragging air in it. Then, pour the entire component B into component A and make sure that no material is left in component B. Stir component A and B at least for 3 min. until a homogenous mixture is obtained and consume the prepared mixture within 40-45 minutes.

Application Method: ISONEM ANTI FIRE WOOD VARNISH should be applied by brush, roller or spray to obtain the desired thickness, it should be applied as 2 or 3 coats, wait for 18 - 24 hours for each coat, ISONEM ANTIFIRE WOOD VARNISH is not water and moisture resistant. Therefore, after the product fully dry, the following day should be applied as a solvent-based ISONEM LIQUID GLASS protective topcoat in 2 coats and waiting for a minimum of 4 hours between coats.

TECHNICAL SPECIFICATIONS
• Density A+B comp. (25°C, g/mL)
• Viscosity A+B comp. (25°C, mPa.s)

 $1.27 \pm 0.10$ 1500 - 2500 30 minutes Water

· Pot life (23°C) · Solvent ·Color · Product consumption

Transparent 0,3 - 0,5 kg/m<sup>2</sup> (2 layers) : 3 - 5 m<sup>2</sup>/set

### · Paintable (Coverage) Area PACKAGING & STORAGE

1,5 kg set (Component A: 1 kg, Component B: 0.5 kg) · Packaging

e temperature (°C)

· Storage condition

Store tightly closed in a dry and cool place.

🔼 IMPORTANT

The surface should be protected from rain, water, mechanical loads and impacts for 72 hours during and after the application.

### APPLICATION CONDITIONS and RISKS The application surface must be clean and free from all impurities like dirt, oil, and mud. onsider during After the product fully dry, the following day should be applied as a solvent-based ISONEM LIQUID GLASS protective topcoat. Other ISONEM ecommended Application temperature







Water Based

**3eneral Features** 



B S1 d0 Fire Class

Transparent Does not disturb the

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Х	Х	In the same direction as the first layer	X	X	Х
Surface Humidity	Х	Х	Dry surface	X	X	Х
Application Tools	X	X	Roller, brush, spray	X	X	Х
Primer Usage	Х	Х	X	X	X	Х
Primer Consumption	Х	Х	X	X	X	Х
Product Usage	Х	Х	2 Layers	X	X	Х
Product Consumption	Х	Х	0,300 - 0,500 kg/m² (2 Layers)	X	X	Х
Between Two Coats	X	Х	18 - 24 Hours	X	Х	X
Touch-free Drying	Х	Х	18 - 24 Hours	X	X	Х
Through Drying	Х	Х	7 Days	Х	Х	Х











# THERMAL PAINT



ISONEM THERMAL PAINT is an elastomeric resin-based, contains special vacuum microspheres, have vapor-permeability, water-based, a low thermal conductivity, high sunlight absorbency, and high surface heat transmission value. Its activity is scientifically proved special insulating paint which provides the thermal and water insulation in the interior and exterior facades. It provides energy savings to buildings of up to 40% depending on the application layers number in heating and cooling energy costs. When the ISONEM THERMAL PAINT with special vacuum microspheres is used as interior wall paint, it reflects the radiant heat generated inside to the interior environment, and when it is used on the exterior, the incoming radiant heat is reflected back to the outside. When used on roofs, it reflects a minimum 80% of the sun's rays thanks to its ceramic-reinforced formula. While the water never passes from the film surface applied ISONEM THERMAL PAINT, the moisture inside the building evaporates away from the structure.

- · Radiant heat proof, saves up to 40% energy.
- Applicable to internal and external surfaces, labor costs are low and easy to apply.
- It prevents the formation of moisture and mold in the wall.
- It has water and sound insulation feature.
- · It has late flammability and nonflammability

### APPLICATION INFORMATION

Surface preparation: Surfaces to be applied should be free of dirt, oil, paste, grease, loose parts and other foreign materials. The appropriate primer selection for surface is made according to the following table. ISONEM UNIVERSAL PRIMER (1: 7 diluted with water - 1 part primer, 7 part water) insulation and paint primer should be applied one layer with 100 - 200 g/m² consumption. The primer is then allowed to dry for 4 hours. In steel/metal surfaces, the surfaced should be primed with ISONEM ANTI RUST PRIMER (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m².

Application method: ISONEM THERMAL PAINT must be mixed thoroughly before use. In exterior applications, 2 to 3 coats can be applied by roller or brush without diluting the product. In interior applications, it should be applied as 1 or 2 coats according to color and hiding power. It is recommended to apply 2 - 3 coats in roof applications. It is recommended that each coat be painted perpendicular to the previous coat. It can be applied by taking into consideration the drying processes. The second and third layer should be applied after the first layer has dried. Wait for 4 hours between two coats.

### TECHNICAL SPECIFICATIONS

- Density (25°C, g/mL)
- · pH (25°C) · Viscosity (25°C, mPa.s) : 7.0 - 9.0 : 12500 - 13500 : 53 ± 2 : < 0,1 CLASS W<sub>3</sub>
- · Solid content (% Weight) · Water transmission rate (kg/ m². hº-s)
- Crack bridging flexible systems without trafficking  $\geq 0.8$ 5  $\leq$  50  $\leq$  50 CLASS II TSE K 127 THERMAL PAINT · Adhesion strength by pull-off test (N/mm²) :

: 0,85 ± 0,10

- Permeability to water vapour (m)
- · Certification Class COLD CLIMATE PAINT N/A (not applied)
- Brightness · Wet abrasion resistance (µm) CLASS II
- · Covering power (m²/L) · Dry film thickness CLASSI · Grain size : CLASS S<sub>2</sub> not required, CLASS Ao not required, CLASS Co
- · Crack covering feature (μm) · Carbon dioxide permeability (g/m<sub>2</sub>.d)
- · Surface heat transmission value (ε) min. 0.80 0.820, min. 0.80 0.0495 ± 1,5 % · Sunlight absorbency value (α) • Thermal paint surface resistance (RS)
- · Heat conductivity coefficient (W/mK)
- · Impact resistance
- · Solvent
- Product consumption
- : All requested can be produced in colors max. 300 mL/m<sup>2</sup> (in interior applications), 1 L/m<sup>2</sup> (for 1 mm thickness), 2 L/m<sup>2</sup> (for 2 mm thickness)
- · Paintable (Coverage) Area

- PACKAGING & STORAGE
  - : 5 L, 10 L ve 18 L PP buckets · Packaging
  - · Storage te nperature (°C) : 5 - 35 °C
  - : 24 months from date of production if stored in original, unopened,
  - : Store tightly closed in a dry and cool place. · Storage condition



Consuming more or less can lead to efficiency and side effects

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

### APPLICATION CONDITIONS A and RISKS

Things to onsider during and after the

The application surface must be clean and free from all impurities like dirt, oil, and mud. The surface to be applied with Thermal Paint must be breathable, if it is to be applied to the painted surface, your existing paint must have this feature. In primer application, ISONEM UNIVERSAL PRIMER OF ISONEM Other ISONEM products ANTI RUST PRIMER specified in the table below should be used depending on the application

Application It should be applied between 5 - 35°C.



Sound Insulation

Thermal

Provides %100 Waterproofing

 $(\nwarrow)$ B S1 d0





(UV)



UV





 $0.023, \lambda < 0.060$ 

not required,

Water

no cracking & rupture

: 5 L: 3,5 - 5 m<sup>2</sup>/bucket, 10 L: 7 - 10 m<sup>2</sup>/bucket, 18 L: 12 - 18 m<sup>2</sup>/bucket











Helps to prevent condensation

Can be customized with color chart

Resistance















72 Hours



	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Vertical / Horizontal	X	Vertical / Horizontal	Vertical / Horizontal	Vertical / Horizontal	Vertical / Horizontal
Surface Humidity	Dry surface	X	Dry surface	Dry surface	Dry surface	Dry surface
Application Tools	Roller, brush, spray	X	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray	Roller, brush, spray
Primer Usage	ISONEM UNIVERSAL PRIMER (diluted)	Х	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM UNIVERSAL PRIMER (diluted)	ISONEM ANTI RUST PRIMER
Primer Consumption	100 - 200 g/m²	Х	100 - 200 g/m²	100 - 200 g/m²	100 - 200 g/m²	250 - 350 g/m²
Product Usage	1 - 2 Kat (interior) 2 - 3 Kat(exterior) 2 - 3 Kat(roof)	Х	11 - 2 Kat(interior) 2 - 3 Kat(exterior) 2 - 3 Kat(roof)	1 - 2 Kat (interior) 2 - 3 Kat (exterior) 2 - 3 Kat (roof)	1 - 2 Kat (interior) 2 - 3 Kat(exterior) 2 - 3 Kat(roof)	1 - 2 Kat(interior) 2 - 3 Kat(exterior) 2 - 3 Kat(roof)
Product Consumption	1 L/m² ( For 1 mm thickness) 2 L/m² ( For 2 mm thickness)	Х	1 L/m² ( For 1 mm thickness) 2 L/m² ( For 2 mm thickness)	1 L/m² ( For 1 mm thickness) 2 L/m² ( For 2 mm thickness)	1 L/m² ( For 1 mm thickness) 2 L/m² ( For 2 mm thickness)	1 L/m² 2 L/m² ( For 1 mm thickness) 2 L/m² ( For 2 mm thickness)
Between Two Coats	4 Hours	Х	4 Hours	4 Hours	4 Hours	4 Hours
Touch-free Drying	2 Hours	Х	2 Hours	2 Hours	2 Hours	2 Hours

Note: Drying times are approximate data, it may vary depending on ambient conditions.



Through Drying



72 Hours





72 Hours





72 Hours

# MS 82



ANTI MOISTURE PAINT, It is a very strong synthetic insulation paint which has been modified by special chemicals and polymers to eliminate the moisture and dampness problems in the interior and exterior walls of the buildings because of natural conditions. It can be applied to any kind of humid or dry walls, painted and unpainted surfaces. Thanks to its excellent alkali and moisture resistance, it prevents the formation of moisture on the walls and destroys if there is any. The adhesion strength in all kinds of surfaces is extremely strong, does not swell, high chemical resistance, it is not affected by UV, rain, water or salt. It is used in interior and exterior walls, in basements, in garages or in céllars, in interior walls facing north and in humid areas. It forms a film layer showing excellent moisture resistance on the surface applied. Even if the paint or wall is humid, it adheres very well to the surface. It is not affected by salt water and efflorescence. Thanks to this feature, it is also used to solve the problem of paint swelling in buildings. While ISONEM MS 82 penetrates into the walls and dries up the humidity inside the walls with the special chemicals in its ingredients. ISONEM MS 82 paints do not cause any side effects on the applied surface.

- On moist walls, on painted or non-painted walls affected by humidity On the interior and exterior walls of the foundation
- On the walls of the basement floor
- On surfaces and floors coated with plaster, concrete, alum, etc
- In tunnels, on the walls of buildings facing north
- In the elimination of problems arising from humidity and moisture.

### APPLICATION INFORMATION

Surface preparation: ISONEM MS 82 anti moisture paint is ready to use, no primer is required. Formation in black color that occurred on walls must be cleaned before application. The application surface may be humid, damp or dry. It can be applied to painted or unpainted all surfaces. If there are swelling parts on the painted surfaces, the application surfaces should be cleaned and a tough surface should be obtained by using appropriate repair mortar.

Application method: Open the ISONEM MS 82 cover from its original package and mix thoroughly for 3 minutes. After the mixing process, it is recommended to apply with a brush, suitable sprayer or especially synthetic epoxy roller without diluting the product to the existing surface. Apply one coat and wait for 24 hours and apply the second coat. The application areas should be ventilated well and also mask, gloves and protective glasses should be used during application.

### TECHNICAL SPECIFICATIONS

- Density (25°C, g/mL)
   pH (25°C)
- : Not applicable (N/A) : 2000 4000 Viscosity (25°C, mPa.s)
- · Solid content (% Weight)
- : 70 ± 2 · Water transmission rate (kg/ m². hº-5) < 0,1 CLASS W<sub>3</sub>
- · Adhesion strength by pull-off test (N/mm²)
- : Rigid system without trafficking ≥ 1.0 N/mm<sup>2</sup> : 5 < Sp < 50 CLASS II
- Permeability to water vapour (m) Solvent
- : Organic solvent ·Color : White
- · Product consumption : 0,500 - 0,600 kg/m<sup>2</sup> (2 layers) · Paintable (Coverage) Area : 1 kg: 1,5 - 2 m<sup>2</sup>/1 can 5 kg: 8 - 10 m<sup>2</sup> /1 can

### PACKAGING & STORAGE

- : 1 kg and 5 kg can Packaging
- Storage temperature (°C) : 5 35 °C
- : 24 months from date of production if stored in original, unopened, · Shelf life

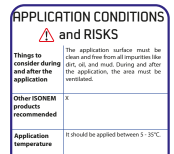
:  $1,50 \pm 0,10$ 

undamaged packages · Storage condition : Store tightly closed in a dry and cool place away from heat and fire



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

application areas should be ventilated well and also mask, gloves and protective glasses should be used during application.













Resistance



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		The state of the s	(13)			
	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal / Vertical	Х	Х	Х	Х	Х
Surface Humidity	Dry / Humid surface	X	X	Х	Х	X
Application Tools	Roller (synthetic epoxy), brush, spray	X	X	Х	X	X
Primer Usage		X	X	Х	Х	X
Primer Consumption	X	X	X	Х	Х	Х
Product Usage	2 Layers	Х	X	Х	Х	X
Product Consumption	0,5 - 0,6 kg/m² ( 2 Layers )	X	X	х	х	Х
Between Two Coats	24 Hours	X	X	Х	X	x
Touch-free Drying	24 Hours	Х	Х	Х	Х	Х
Through Drying	72 Hours	Х	Х	Х	х	х















# **UNIVERSAL PRIMER**

ACRYLIC EMULSION BASED CONCENTRATE PRIMER, water-based, one component, transparent, suitable using for inner and outer surfaces is a universal primer.

It penetrates the surface very well. By preparing a strong surface, it bonds the top coat paint to the surface, reduces the paint consumption and reduces the water absorbency of the plasters. It is a primer that also has a high adhesion performance in water-based waterproofing materials and wall putty applications.

- · Concrete, aerated concrete, plaster, and similar raw walls,
- · Old lime whitewashed, emulsion-based old interior and exterior painted surfaces are used.

### APPLICATION INFORMATION

Surface preparation: Before application, swollen, loose and unhealthy looking surfaces should be scrapped, oil and dirt should be wiped off with water. If the salt release continues on the surface, the application should not be carried out until the causes are eliminated

Application method: ISONEM UNIVERSAL PRIMER is mixed thoroughly until it is homogenous before use, and diluted with water 7 times by volume. It is impregnated to the surface by brush or roller as a single layer. It should wait for a primer drying time minimum of 4 hours for the topcoat paint or insulation product application and it should be done in 4-24 hours.

### **TECHNICAL SPECIFICATIONS**

· Density (25°C, g/mL) · pH (25°C) 1.00 + 0.10: 7.0 – 9.0 · Viscosity (25°C, mPa.s) : 8000 - 10000

· Solid content (% Weight) : 50 ± 2 < 0,1 CLASS W<sub>3</sub>

• Water transmission rate (kg/ m². hº-5) • Adhesion strength by pull-off test (N/mm²) Crack bridging flexible systems without trafficking ≥ 0.8, with trafficking 1.5 N/mm<sup>2</sup>

· Permeability to water vapour (m) 5 < Sp < 50 CLASS II

Water · Solvent · Color : Transparent

· Product consumption : 100 - 200 g/m2 (diluted, variable according to the

absorbency of the surface)

: 40 - 80 m<sup>2</sup>/ 1 kg, 200 - 400 m<sup>2</sup>/ 5 kg, 400 - 800 m<sup>2</sup>/ 10 kg, · Paintable (Coverage) Area 600 - 1200 m<sup>2</sup>/ 15 kg

### PACKAGING & STORAGE

: 1 kg, 5 kg, 10 kg and 15 kg PP Buckets. Packaging

• Storage temperature (°C) : 5 - 35 °C

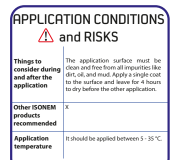
: 24 months from date of production if stored in original, unopened, undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the

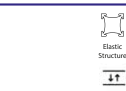
It should not be applied in very windy and











**Seneral Features** 



11 Excellent Adhesion



400

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Horizontal / Vertical	Х				
Surface Humidity	Dry surface	X				
Application Tools	Roller, brush, spray	X				
Primer Usage	X	X	X	X	X	X
Primer Consumption	Х	X	X	Х	X	Х
Product Usage	1 Layer	Х				
Product Consumption	100 - 200 g/m² (Diluted)	Х				
Between Two Coats	X	X	Х	X	Х	Х
Touch-free Drying	30 minute	Х				
Through Drying	4 Hours	Х				















### POOL

Polyurethane Based, Two-component Pool Paint, it is the swimming pool paint which is polyurethane resin based, consisting of two components, blue in color. It is not affected by water and water pressure. ISONEM POOL is particularly very ideal to use in swimming pools, newly made decorative pools in the cases where the ceramic covering will not use. It gives a homogeneous blue appearance on the surface applied. It is elastic, not crack, it is not affected by the UV lights and the swimming pool chemicals. The product has high resistance against alkali and chloride. Its color does not fade in time, not destroyed underwater, abrasion-proofing. The workmanship is very easy and economic.

### **USAGE AREAS**

- · In pools, water tanks, water reservoir, purification and balance tanks,
- · In metal tanks and water cisterns,
- · In ornamental pools, dams, water channels,
- · On concrete, plaster and screed.

### APPLICATION INFORMATION

**Surface preparation:** The surface to be coated must be clean, dry and all impurities that can affect the adhesion like dirt, oil, loose paint or foreign material must be cleaned. Surface repairs, cracks, and gaps should be repaired with **ISONEM M 03** Elastic Repair Mortar. Before application of **ISONEM POOL**, in concrete, marble, granite, raw wood, tile, ceramic etc. surfaces, **ISONEM EP PRIMER** should be used as a primer with 0,250 - 0,400 kg/m<sup>2</sup> consumption. In steel/metal surfaces, the surfaced should be primed with **ISONEM ANTI RUST PRIMER** (Anticorrosive primer), consumption of 0,250 - 0,350 kg/m<sup>2</sup>.

Preparation of the mixing: To prepare ISONEM POOL for use, first stir the contents of the A Component (Paint) and then add the contents of the B Component (Hardener) and mix homogeneously for 3 - 4 minutes to ensure thorough mixing.

**Application method:** It should be applied with a brush, roller or appropriate spray and left to dry. The second layer should be applied after the first coat is dried, in 24 hours. The prepared mixture should be consumed in 5 - 6 hours. After the application, the pool should be left to curing 10 days, before filling water.

### **TECHNICAL SPECIFICATIONS**

 • Density A comp. (25°C, g/mL)
 : 1,25 ± 0,10

 • Viscosity A comp. (25°C, mPa.s)
 : 1000 - 3000

 • Solid content (% Weight)
 : 67 ± 2

• Water transmission rate (kg/ m². hº-5) : < 0,1 CLASS W<sub>3</sub>

• Adhesion strength by pull-off test (N/mm²): Rigid system without trafficking ≥ 1.0 N/mm²

Permeability to water vapour (m) : So ≤ 5 CLASS I • Pot life (23°C) : 5 - 6 Hours • Solvent : Organic solvent

Blue. You can consult our company for other color demands.

Product consumption
 Paintable (Coverage) Area
 Min. 4,5 m²/set (two layers)
 Min. 4,5 m²/set (two layers)

### PACKAGING & STORAGE

• Packaging : 4,5 kg set (Component A: 4 kg paint, Component B: 0,5 kg hardener)

• Storage temperature (°C) : 5 - 35 °C • Shelf life : 24 mont

Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place away from heat and fire.









The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

After the application, the pool should be left to curing 10 days, before filling water.

### APPLICATION CONDITIONS And RISKS

Things to consider during and after the application

The application surface must be clean and free from all impurities like 9 dirt, oil, and mud. If ISONEM EP PRIMER application will be, it should be waited for 1 day after the application.

Other ISONEM products

in primer application, ISONEM EP PRIMER or ISONEM ANTI RUST PRIMER specified in the table below should be used depending on the application surface. ISONEM MO3 elastic repair mortar should be used for filling cracks and gaps.

Application temperature



**3eneral Features** 



Elastic Structure





Fire Clas



Physical Resistance

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	In the same direction as the first layer	In the same direction as the first layer	X	In the same direction as the first layer	Х	In the same direction as the first layer
Surface Humidity	Dry surface	Dry surface	X	Dry surface	Х	Dry surface
Application Tools	Roller, brush, spray	Roller, brush, spray	X	Roller, brush, spray	X	Roller, brush, spray
Primer Usage	ISONEM EP PRIMER	ISONEM EP PRIMER	Х	ISONEM EP PRIMER	Х	ISONEM ANTI RUST PRIMER
Primer Consumption	0,25 - 0,40 kg/m²	0,25 - 0,40 kg/m²	X	0,25 - 0,40 kg/m²	Х	0,25 - 0,35 kg/m²
Product Usage	2 Layers	2 Layers	X	2 Layers	Х	2 Layers
Product Consumption	1 kg/m² (2 Layers)	1 kg/m² (2 Layers)	X	1 kg/m² (2 Layers)	X	1 kg/m² (2 Layers)
Between Two Coats	6 - 12 Hours	6 - 12 Hours	X	6 - 12 Hours	X	6 - 12 Hours
Touch-free Drying	6 Hours	6 Hours	X	6 Hours	Х	6 Hours
Through Drying	10 Days	10 Days	Х	10 Days	Х	10 Days















# **POOL TRANSPARENT**

ISONEM POOL TRANSPARENT is a two-component, modified polyurethane resin-based, transparent pool paint designed to waterproof ceramic, tile, glass mosaic-coated surfaces with insulation problems. Ceramic, tile, glass mosaic, tile, etc. can be used to solve the insulation problems of existing pools. The product, which provides waterproofing in an extremely easy and economical way without the need to remove the coatings, gives the surface a bright appearance as well as excellent insulation on the surface it is applied. It is hard-elastic, does not crack, does not swell, does not lift. It is not affected by UV rays and pool chemicals. It is extremely resistant to alkali and chlorine. It does not turn yellow, does not deteriorate under water, does not corrode. It is extremely easy and economical to work.

- Ceramic, tile, glass mosaic, tile, etc. covered swimming pools,
- · In ornamental pools,
- · Hammam, sauna, etc. in places,

### APPLICATION PROCEDURE

Surface preparation: The surface must be clean, dry and free of foreign materials such as dirt, oil, coating, surface curing materials. After the water of the existing pools in use is drained, at least 7 days should be waited before the application in order to ensure that the joints are completely dry. If the existing joint fillers are worn, the necessary repairs and renewals must be made with cement-based joint fillers and full curing should be expected. Primer should be applied to the pre-prepared application surface before ISONEM POOL TRANSPARENT application, and ISONEM LIQUID GLASS product should be used in a single layer with a consumption of 75 – 150 g/m² in the primer application. 4 hours after the primer application, ISONEM POOL TRANSPARENT, which is the last layer, should be applied.

Preparation of the mixing: Before preparing the mixture, mix component A until it becomes homogeneous in itself. After adding component B to component A, mix for 3-4 minutes until a homogeneous mixture is

Application method: The application should be done in one coat, with a brush, roller or a suitable sprayer. The prepared mixture should be consumed within 5-6 hours. After the application, the pool should be left to cure for 10 days before being filled with water

### **TECHNICAL SPECIFICATIONS**

· Density A comp. (25°C, g/mL) · Solid content (% Weight) 0.93 + 0.1030 ± 2 · Water transmission rate (kg/ m². h0,5) < 0.1 CLASS W<sub>2</sub>

Rigid system without trafficking ≥ 1.0 N/mm<sup>2</sup> · Adhesion strength by pull-off test

Permeability to water vapour (m) S<sub>D</sub> ≤ 5 CLASS I · Pot life (23°C) · Solvent Organic Solvent Transparent · Color · Product consumption 100 - 200 a/m 22,5 - 45 m<sup>2</sup>/set · Paintable (Coverage) Area

### PACKAGING & STORAGE

· Packaging

· Storage temperature (°C) · Shelf life

24 months from date of production if stored in original, unopened,

4,5 kg set (Component A: 4 kg, Component B: 0,5 kg)

undamaged packages.

5 - 35 °C

: Store tightly closed in a dry and cool place away from heat and fire. · Storage condition



The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application. After the application, the pool should be left to cure for 10 days before being filled with water. After the water discharge of the pools in use, it should be waited for at least 7 days for complete drying. Application should not be made on joints that have not been fully dried.

### APPLICATION CONDITIONS and RISKS The application surface must be clean and free of substances such as dirt, oil, mud. If the existing joint fillers are worn before the application, they should be renewed. 4 hours after the primer application, Things to onsider during

the top coat should be applied.

Other ISONEM products

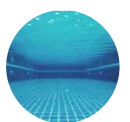
In primer application, Liquid Glass should be us

Application

It should be applied between 5 - 35 °C.













Resistance





400

	CONCRETE	MARBLE, GRANITE	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Х	In the same direction as the first layer	Х	In the same direction as the first layer	Х	Х
Surface Humidity	Х	Must be DRY	X	Must be DRY	Х	X
Application Tools	Х	Roller, brush, spray	X	Roller, brush, spray	Χ	X
Primer Usage	Х	ISONEM LIQUID GLASS	Х	ISONEM LIQUID GLASS	Х	Х
Primer Consumption	Х	75 - 100 g/m²	X	75 - 100 g/m²	Х	X
Product Usage	Χ	1 Layer	X	1 Layer	Х	Х
Product Consumption	Х	100 - 200 g/m²	X	100 - 200 g/m²	X	X
Between Two Coats	Х	4 Hours	X	4 Hours	X	X
Touch-free Drying	Х	6 Hours	Х	6 Hours	Х	Х
Through Drying	Х	10 Days	Х	10 Days	Х	X















# **GRASS PAINT**

**ISONEM GRASS PAINT** is an organic grass coloring agent that paints completely faded and dry grass and plants in a natural green color in order to keep the lawns in high quality and constantly green. It can be produced in the desired green shades as well as in red and yellow colors. **ISONEM GRASS PAINT** is also used to give the natural green color to sandy areas. It spreads easily on lawn surfaces, it has high adhesion strength and dries quickly in 2-3 hours. The lawns stay green in all climates for four seasons, they are not affected by the irrigation regime and rain. Because it contains no harmful chemicals, heavy metals and other fillers, it does not harm the grass and the environment. **ISONEM GRASS PAINT** is completely water-based, environmentally-friendly, VOC-free, extremely easy to apply.

### **USAGE AREAS**

- · Completely sear, dried grass areas
- Dried plants
- Football fields
- A wide variety of designs and designs should be designed and made in organizations, invitations.

### **FEATURES / ADVANTAGES**

- Water-based, environmentally friendly
- · Keeps the lawn areas in good quality and continuous green
- Easy to use
- · Fast drying

### APPLICATION INFORMATION

Surface preparation: Before applying ISONEM GRASS PAINT mow the grass area to a height of 2 cm. This ensures that the grass leaves remain upright, and the ISONEM GRASS PAINT can reach all the pale, dry areas below. Foreign substances and dead plant materials are removed from the grass area by harrowing with a proper rake without damaging the grass leaves.

Application method: 1 kg ISONEM GRASS PAINT can be applied by mixing with 0,500 L water depending on the yellowing rate. In sand painting applications, 250 kg sand can be painted by the spraying method by mixing 1 kg ISONEM GRASS PAINT with water at a ratio of 1:1. The application should be made close to the ground and with the appropriate pressure to affect all the leaves of the grass on the soil. The low-pressure sprayer is required to obtain the best results. The time required for bonding to the leaf is 3 hours. After this period, the grass area can be one of the grass following the application, the grass will grow and routine mowing can be performed. Partial yellow areas that can be seen after the mowing can be retouched. The application of ISONEM GRASS PAINT does not have any negative effect on the periodic maintenance and calendar of the grass area. After the application, the spraying system should be cleaned immediately with plenty of water.

### **TECHNICAL SPECIFICATIONS**

• Density (25°C, g/mL) : 1,00 ± 0,10 • Viscosity (25°C, mPa.s) : 500 - 1500 • Solvent : Water • Color : Green • Product consumption : 100 - 150 g/m² • Paintable (Coverage) Area : 10 - 15 m²/plastic bottle

PACKAGING & STORAGE

Packaging : 1 kg Plastic bottle

• Storage temperature (°C) : 5 - 35 °C

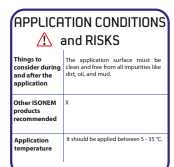
• Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place.



During and after the application, protect from external factors such as rain, water, mechanical impacts, etc. for 3 hours. Keep away from children. In case of contact with skin and eyes.















Water Base Environmentally Friendly















# **HOBBY PAINT**



ISONEM HOBBY PAINT is a water-based, acrylic-based, extremely durable new generation paint that does not contain any harmful substances, with excellent adhesion to all surfaces. In addition to its excellent adhesion to all kinds of wooden surfaces, it provides high coverage and decorative appearance on surfaces such as furniture, ceramic, porcelain, fabric, leather, wall, stone, paper, cardboard. It is suitable for use in all indoor and outdoor spaces. Thanks to its bright appearance, does not require varnish application. Due to its structure, it spreads perfectly on the surface during application and allows the user the desired time for necessary corrections.

### **USAGE AREAS**

- · It has excellent hiding power.
- · Does not leave brush marks, leaves a smooth film layer.
- · It has excellent adhesion properties.
- · It is fluid and durable.
- · Does not keep dirt, can be easily cleaned with a damp cloth

### **Application Procedure**

Surface preparation: The application surface must be absolutely clean. The surface must be free from all factors such as dust, dirt, oil that will reduce the adhesion of the paint to the surface. It does not require the use of any primer before the application, but it is recommended to apply the paint itself as a primer by diluting it in order to increase the adherence to the surface on shiny and smooth surfaces such as tiles and ceramics. In addition, surface roughening is recommended to increase adhesion to such difficult surfaces. For this roughening process, sandpaper or a material such as a hand scourer can be used to act as sandpaper. The dilution rate of the paint for primer application is "1 unit of paint - 1 unit of water". If it is to be applied on metal surfaces, it is recommended to prime the surface with an anticorrosive primer to prevent corrosion.

Application method: ISONEM HOBBY PAINT is mixed until a homogeneous consistency is obtained after opening its package. It is applied to the prepared surface without diluting the product in 2 or 3 layers with a silk brush, silk roller, velvet roller or sponge roller. The application should be done without pressing the application apparatus to the surface so that the paint is spread homogeneously on the surface. The second coat is applied after the first coat has dried and the paint application is completed. It is recommended to protect the paint in areas that will be directly exposed to water. For more detailed information, please contact our company.

### TECHNICAL SPECIFICATIONS

· Density (25°C, g/mL) : 1,20 ± 0,10 · pH (25°C) : 70-90 : 4000 - 6000 · Viscosity (25°C, mPa.s) : 45 ± 2

Solid content (% Weight) · Solvent : Water ·Color : Produced in Hobby Paint Color Chart colors

· Product consumption : 0.100 - 0.200 kg/m<sup>2</sup> · Paintable (Coverage) Area : 2-4 m<sup>2</sup> / plastic can

### **PACKAGING & STORAGE**

: 350 mL Plastic can Packaging

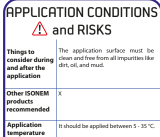
· Storage temperature (°C) : 5 - 35 °C

· Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages. · Storage condition : Store tightly closed in a dry and cool place. **IMPORTANT** 

The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the

It is recommended to protect the paint in areas that will be directly exposed to water. For more detailed information, please contact our company











Decorative



























# NANO-CLEAN

SURFACE CLEANER, It is a general-purpose cleaner developed for cleaning and removing the joint remnants on tiles rapidly and effectively in all kinds of ceramic applications.

### USAGE AREAS

- Before painting, it is used for the preparation of metals and removal of the oil, dirt, and rust on metal surfaces.
- It removes the dirt in bathrooms, kitchens, and rooms without damaging the stainless steel and plastic surfaces.
- It should only be applied on stone, porcelain, ceramic, baked clay tiles as a joint cleaner.

### APPLICATION INFORMATION

- The product is applied directly to the surface to be cleaned. (Joints, stucco coatings, metal surfaces, parts being processed, etc.)
- It is expected to penetrate for a maximum of 2-3 minutes. The oil, dirt, rust, stain etc. are removed by wiping with a sponge or cloth.
- If dirt is difficult, the application should be repeated and scrubbed with a brush or similar material.
- The surface should be thoroughly rinsed with plenty of water. In the case of metal cleaning, the protective agent should be applied immediately after cleaning.

The equipment to which it is applied must be made of acid-resistant material. It is recommended to test the product in a small area. TAKE PROTECTIVE MEASURES AND WEAR GLASSES AND GLOVES DURING APPLICATION. THE PRODUCT IS IRRITATING TO THE EYES AND SKIN. In case of contact with eyes, rinse immediately and seek medical advice.

**CONSUMPTION:** Variable according to the application

### PACKAGING & STORAGE

 Packaging : 1 L. 5 L PE Drum

• Storage temperature (°C) : 5 - 35 °C • Shelf life : 24 mont

: 24 months from date of production if stored in original, unopened,

undamaged packages.

· Storage condition : Store tightly closed in a dry and cool place.



The equipment to which it is applied must be made of acid-resistant material. It is recommended to test the product in a small area. Take protective measures and wear glasses and gloves during application. The product is irritating to the eyes and skin. In case of contact with eyes, rinse immediately and seek medical advice

APPL		TION CONDITIONS and RISKS
Things to consider of and after to application	the	Do not use together with other surface cleaning agents at the same time.
Other ISO products recommer		x

It should be applied between 5 - 35 °C

Application









	CONCRETE	Marble, granite	RAW WOOD	TILE, CERAMICS	MEMBRANE, SHINGLE	STEEL, METAL
Application	Spraying	X	X	Spraying	Х	Spraying
Surface Humidity	Х	X	X	×	X	X
Application Tools	Spray / Brush / Cloth	Х	Х	Spray / Brush / Cloth	Х	Spray / Brush / Cloth
Primer Usage	Х	Х	Х	X	Х	Х
Primer Consumption	Х	Х	Х	Х	Х	Х
Product Usage	Х	X	X	Х	Х	X
Product Consumption	2 - 3 Minutes	Х	Х	2 - 3 Minutes	Х	2 - 3 Minutes
Primer Consumption	Х	X	X	X	Х	Х
Product Usage	Х	X	Х	X	Х	Х
Product Consumption	Х	Х	Х	X	Х	Х

**Seneral Features** 













# **ANTI FIRE SOLUTION**



**ISONEM ANTI FIRE SOLUTION**, the non-flammable solution encapsulates the applied surface as molecules and prevents its contact with oxygen. Thanks to its active ingredients, it prevents it from reaching the temperature that will initiate the combustion reaction. In this way, the substance to which it is applied never catches fire. This product has been tested on a plywood wooden door. The 14mm thick plywood door with 1500 °C heat applied to the front was exposed to direct flame for 40 minutes, at the end of this period it was found that the rear face only increased to 120°C. It has been observed that the wooden plywood door never catches fire.

ISONEM ANTI-FIRE non-flammability solution is a product that is produced from 100% natural materials, has no harm to human health, is 100% soluble in nature, and does not contain any prohibited materials. The smoke of a substance treated with a non-flammability solution contains 50% less carbon dioxide and carbon monoxide than the natural state of the same substance. In addition, it is 20-25% richer in terms of smoke and nitrogen. Therefore, while the surface is not flammable, the suffocating effect of its smoke has been reduced by half. It is water based, one component.

### WHAT MAKES ISONEM ANTI FIRE NON-FIRE SOLUTION UNIQUE?

ISONEM ANTI-FIRE non-flammability solution is not a flame retardant, it provides a complete non-flammability. The flame retardant applied material (textile, wood, etc.) burns when it is exposed to the flame and goes out when the flame is cut off. In other words, the main thing is that the substance does not burn when it is removed from the flame source. This can slow the spread of a fire, but it will never prevent it. The substance applied with ISONEM ANTI-FIRE non-flammability solution does not catch fire.

### USAGE AREAS AND METHOD OF ISONEM ANTI-FIRE NON-FIRE SOLUTION

For wood materials: It can be made by waiting in the pools, depending on the absorption (absorption) of the wood or by spraying on the wood. If it is compatible with the paste by testing on MDF and chipboard, it is used in its production at the first stage. If the method of holding is done in the pool, one day at most is sufficient. Half an hour is enough for chipboard and MDF. According to the hardness of the wood, it has an incombustibility absorption capacity.

For the paint industry: It is incompatible with the paint itself. Since the target paint is not burnt, the application method is as follows; Before painting or varnishing, sanding will be done and then ANTI-FIRE non-flammability liquid is applied immediately before painting and dried, it is absolutely necessary to dry. Painting is done after this process takes place.

For industry sector: Fabric, cotton, wool, sponge, etc. In absorbent materials, it is made non-flammable and non-flammable by wetting with ANTI FIRE, squeezing and then drying.

### According to TSE TEST AND INSPECTION REPORT:

- INSPECTION AND EXPERIMENTS ARE DONE ACCORDING TO TS EN ISO 1716: 2010/JANUARY 2011.
- According to TS EN ISO 1182 /02.02.2012 DATE/ 139913 NO., in the result of the inspection and experiments, approved to CLASS A1 according to the criteria EN 13501-1/JANUARY-1 CHART-1.

### TEST RESULTS ACCORDING TO IZMIR INSTITUTE OF TECHNOLOGY BIOLOGY DEPARTMENT RESEARCH LABORATORY

The material response application : Paper - Sponge - Wood - Fabric - Cotton

Result : NO BURNING

### CONCLUSION

No burning, glare, melting activity has been observed in the relevant materials except for growing dark, and as a result, it has been shown that this liquid can be used effectively against combustion events.

### **TECHNICAL SPECIFICATIONS**

: Transparent Apperance Slight blurred · Color : 1,10 ± 0,10 · Density (25°C, g/mL) pH (25°C) : ~ 3.74 acidic : Water · Solvent · Freezing point : -3°C · Boiling point Evaporation (60°/24 hours) : %50 · Flashing : None

• **Product consumption** : It varies according to the application and application surface.

Consumption amount should be determined by pretesting according to the absorbency of the application surface or

material. (0.2 - 0.3 kg/m<sup>2</sup>)

### PACKAGING & STORAGE

• Packaging : 1 L, 5 L PE Drum

• Storage temperature (°C): 5-35 °C

· Combustion/Odor/Foaming : None

- Shelf life : 24 months from date of production if stored in original, unopened,

undamaged packages.

• Storage condition : Store tightly closed in a dry and cool place.



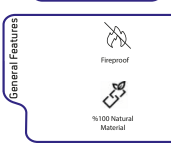
The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

APPLICATION CONDITIONS  ⚠ and RISKS				
Things to consider during and after the application	The application surface must be clean and free from all impurities like dirt, oil, and mud.			
Application temperature	It should be applied between 20 - 35 °C.			
Application conditions	It should be applied to only absorbent surfaces. (textile, wood, etc.)			























# **ANTI MOLOTOV**



THROWAWAY FIRE EXTINGUISHER, A high-grade product developed for extinguishing fires of classes A, B, and C (European Classes) on the purpose of faster, safer and more effectively than its beginning. The only thing the user needs to do is throwing our product into the fire. When ISONEM ANTI MOLOTOV, which is in a special plastic package, is thrown into the fire, the plastic container breaks and extinguishes the fire immediately. It is a liquid extinguishing agent and when thrown into the fire, it releases into the atmosphere. The heat of fire evaporates the extinguishing agent and a chemical reaction starts. By releasing a large amount of carbon dioxide, it chokes the fire, cuts its contact with oxygen and thus extinguishes the fire. In addition, the chemical reaction introduces a cooling agent. In addition, the chemical reaction introduces a cooling agent and this reduces the temperature of the burning material and thus other chemical foams step in and prevent the materials in the area from re-flaring.

### **USAGE AREAS**

- · Ideal use areas are closed and open areas.
- · It can be used for any initial fires.
- It is a fire extinguisher which is very suitable for ships, houses, schools, vehicles and military facilities, gas stations, factories.

- · Shelf life of 5 years, do not need any maintenance
- · No annual inspection or refilling
- Easy operation; just THROW it, no difficulty, suitable for all ages
- · Very light (850 g).
- · Suitable for A, B, C type flames.
- · Portable, no need to approach the fire.
- It is rescue & evacuation tool.
- Does not release too much smoke and does not block the escape area.
- It is environmentally friendly, does not contain toxic substances.
- Fast discharging: 1-5 seconds
- Easily thrown into the fire and breaks down itself to extinguish the fire.
- · Does not require cleaning after use, no maintenance required.

### **TECHNICAL SPECIFICATIONS**

 Content Water based ·Color : Slight Blurred · Density (25°C, g/mL) : 1.07 – 1.17 Solvent : Water · pH (25°C) : 8.0 - 8.9 · Extinguishing Capacity : 8 - 10 m<sup>3</sup> ( Class A )

### **PACKAGING & STORAGE**

· Packaging • Storage temperature (°C) : 5 - 55 °C · Shelf life : 5 years

· Storage condition : Store in a dry and cool place.



- More effective on initial fires
- Do not expose to direct sunlight. · Keep out of reach of infants and small
- In case of contact with skin or eyes, rinse immediately with water.



It is rescue & evacuation tool. The liquid extinguishes the flame where it comes into contact with fire. The determined fire classification is according to the European (EN) classification.















Easy to Use

Toxic Substances















# **SOIL WATER TRAP**

SOIL WATER TRAP, It is easy to use, superb water absorber (can absorb water up to 600 times its volume) soil additive. It is a polymer manufactured especially for frequently irrigated and high water consumption locations, gardens, glasshouses, and landscaping works. With this polymer that holds rain and irrigation waters in its body and absorb 600 times of its volume, the water is held before it drains off the soil and constitutes a natural and long term water tank base for plants and trees.

### **ISONEM SOIL WATER TRAP FEATURES**

- · It is mineral-based and one component.
- 1 g has the capacity to hold 600 times water.
- · When water enters it expands and becomes a gel.
- · It stays in the soil actively for approximately 4 years
- Minimum 1 hour of watering is enough for swelling of the polymer.
- · It does not freeze until -60°C.
- · Application depth is between 7 cm -1 m.
- It decomposes in the soil at a rate of %10 15 per year.
- Once its job in the soil is done it returns to nature.

### ISONEM SOIL WATER TRAP ADVANTAGES

- · Increases soil porosity and reduces soil incrustation.
- · Keeps the soil humid at all times.
- Reduces the evaporation of the water in the soil.
- It reforms the soil structure and prevents erosion.
- Protects surface and underground waters from pollution.
- Provides plant growth in very hot and dry climates.
  Reduces irrigation, worker, fertilizer and seed costs.
- Provides %50-%70 savings in water consumption.
- Prevents the damage caused by over-fertilization.
- Reduces fertilizer consumption by %50.
- · Seasonal conditions are not required for forestation.
- Prevents the death of sprigs and seeds under the soil during winter. (-60 C).
- · Protects the environment.

### **USAGE AREAS**

- Sapling planting, seedling production
- Application on existing trees
- · Strawberry production, melon, watermelon, gourd applications
- Field agriculture(Grains, beet, corn, cotton, sunflower, potato, beans, etc.)
- · Grassland and landscaping applications
- Floriculture
- · Pot floristry, clover, and feed plants applications
- · Mushroom production and a root dipping method

### **TECHNICAL SPECIFICATIONS**

Color : Yellowish crystal powder

### Product:consumption:

3 g/root strawherries melon-watermelon 8-10 a/root 5 kg/1000 m<sup>2</sup> plantation agriculture 40 kg/1000 m<sup>2</sup> clover and feed 600 g/m<sup>3</sup> mushroom lenath floriculture 60 g/mt pot plants 1.5 a for 5 L

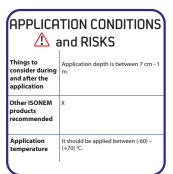
35 g/mt length grapery and olive

### **PACKAGING & STORAGE**

- Packaging
- : 1 kg or 5 kg PP Bucket
- · Storage temperature (°C)
- : 5-35°C
- : 24 months from date of production if stored in original, unopened,
- undamaged packages.
- : Store tightly closed in a dry and cool place. · Storage condition































# ISONEM COLOR OF INSULATION

# "We Formulated the Laws of Physics with Chemistry. We Developed Amazing Products on Insulation. We called it ISONEM."





### ISONEM BOYA VE YALITIM TEKNOLOJİLERİ İNŞ. SAN. TİC. A.Ş.

ISONEM PAINT AND INSULATION TECHNOLOGIES CONSTRUCTION INDUSTRY TRADE INC.

ITOB OSB 10001 Street No: 20 Tekeli Menderes / IZMIR - TURKEY

📞 +90 (232) 799 04 95 (PBX) 🕮 +90 (232) 437 01 33

⊕ http://www.isonem.com.tr ⊠isonem@isonem.com.tr