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/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 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 < 0,1 CLASS W₃ · Water transmission rate (kg/ m2. h0.5)
- Rigid system without trafficking ≥ 1.0 N/mm² · Adhesion strength by pull-off test (N/mm²):
- S_D ≤ 5 CLASS I · Permeability to water vapour (m) 5 - 6 Hours · Pot life (23°C) Organic solvent Solvent
- Blue. You can consult our company for other color · Color demands
- 1 kg/m² (two layers) · Product consumption · min. 4,5 m²/set (two layers) · Paintable (Coverage) Area

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 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 dirt, oil, and mud. If ISONEM EP PRIMER Primer application will be, it should be waited for 1 day after the pplication

Other ISONEM products recommended application.

In primer application, ISONEM EPPRIMER 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 creeks and pans.

for filling cracks and gaps. It should be applied between 5 - 35 °C Application







Elastic Structure





Physical Resistance







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











