

Polisan

PROF

塗料

EACH JOB HAS
ITS OWN **PROF!**



SPECIAL PAINTS • WATER INSULATION • SPECIAL PRODUCTS

PRODUCT BROCHURE

WATER INSULATION



PROF GLOSSY LIQUID WATERPROOF W-TG 2K

Polyurethane based, transparent, two-component waterproofing material that can be easily applied on old ceramic, marble, natural stone, wood, glass mosaic and similar difficult surfaces. It has high chemical and physical resistance.

Packing: 0,8 kg, 1 kg, 2 kg and 3 kg metal bucket (A+B component)

Color: Transparent

Consumption: 0,20-0,25 kg/m²

It should be prepared as much as it will be applied. It should be used within 30 minutes.



PROF ACRYLIC WATERPROOF W-HA 1K

It is an elastomeric resin-based, one-component waterproofing material with strong adherence structure and high elasticity. Resistant to atmospheric conditions and has high adherence to difficult surfaces.

Packing: 5 kg and 18 kg plastic bucket

Color: White

Consumption: 0,80-1,00 kg/m² (1 mm thickness)



PROF SPECIAL FILLING WATERPROOF W-SF 1K

It is an acrylic dispersion-based, one-component, UV-resistant, highly elastic waterproofing material that is open to medium pedestrian traffic and has a strong adherence structure.

Packing: 5 kg and 18 kg plastic bucket

Color: White

Consumption: 0,80-1,00 kg/m² (1 mm)



PROF HYBRID POLIMER WATERPROOF W-HP 1K

It is a one-component, high UV-resistant, highly elastic waterproofing material developed with hybrid technology, open to light pedestrian traffic. Ready and easy to use.

Packing: 5 kg and 18 kg plastic bucket

Color: White

Consumption: 0,80-1,00 kg/m² (1 mm thickness)



PROF TRANSPARENT FLOORING WATERPROOF W-TF 1K

It is a siloxane-based, transparent waterproofing material that impregnates the floor or joints and provides water-repellent properties without forming a film layer on the surface. Can be applied on absorbent surfaces with waterproofing problems.

Packing: 5 L plastic can

Color: Transparent

Consumption: 0,20-0,50 L/m² (Depending on surface condition)



EACH JOB HAS ITS OWN PROF!

WATER INSULATION



PROF TRANSPARENT EXTERIOR WATERPROOF W-TE 1K

It is a siloxane-based, ready-to-use, transparent insulation product that makes it waterproof by preserving its naturalness without forming a film layer on the absorbent surfaces on the exterior where it is applied. Does not disrupt the appearance of the building or the stone. Prevents salt vomiting and staining caused by the lower surface. Protects the building against damage and corrosion from rainfall.

Packing: 5 L metal bucket

Color: Transparent

Consumption: 0,20-0,50 L/m² (Depending on workmanship and surface condition)



SPECIAL PAINT PRODUCTS



PROF MOISTURE AND HUMIDITY PAINT P-MP 1K

It is a resin-based, solvent-containing, one-component insulation paint, reinforced with special polymers, used to prevent moisture and humidity-related problems on the interior and exterior walls of buildings. Creates a protective layer against humidity and moisture on the surfaces it is applied to.

Packing: 1 kg, 2,5 kg and 5 kg metal bucket

Color: White

Consumption: 0,50-0,60 kg/m² (Double layer application)



PROF MOISTURE AND HUMIDITY PAINT ODORLESS P-MP 1K

It is an **odorless** insulation paint specially produced to prevent moisture and humidity-related problems on the interior or exterior walls of buildings. Creates a protective layer against moisture and humidity on the surfaces it is applied to.

Packing: 1 kg and 5 kg metal bucket

Color: White

Consumption: 0,40-0,50 kg/m² (Double layer application)



PROF COUNTERTOP PAINT P-CP 2K

Epoxy resin based, two-component countertop paint with high physical and chemical resistance. It offers economical solutions for renovating bathroom and kitchen.

Packing: 1 kg metal bucket (A+B component)

Color: White, Black

Consumption: 0,60-1,00 kg/m² (Single layer application)

It should be prepared as much as it will be applied. It should be used within 30 minutes.



PROF SOLVENT-BASED CERAMIC PAINT P-CS 2K

PU-based, two-component, solvent-based ceramic (tile) paint used for the renewal of surfaces such as old tiles, marble and granite. It offers economical solutions for renovating ceramics such as bathroom and kitchen.

Packing: 3 kg metal bucket (A+B component)

Color: White, Grey, Anthracite, Black

Consumption: 0,40-0,50 kg/m² (Single layer application)

It should be prepared as much as it will be applied. It should be used within 30 minutes.



SPECIAL PAINT PRODUCTS**PROF WATER-BASED CERAMIC PAINT P-CW 2K**

It is a two-component solvent-free and odorless colored ceramic (tile) paint used for the renewal of surfaces such as old tiles, marble and granite. Offers economical solutions for the renewal of bathroom and kitchen ceramics.

Packing: 1 kg plastic bucket (A+B component)

Color: Can be encolored

Consumption: 0,20-0,30 kg/m² (Double layer application)

It should be prepared as much as it will be applied. It should be used within 30 minutes.

**PROF FLOOR PAINT P-FP 1K**

It is a one-component, air-cured, decorative and protective paint used for painting and protecting all types of floors. Can be applied indoors and outdoors. Creates a waterproof floor covering that is resistant to UV rays, water and heavy traffic.

Packaging: 5 kg, 18 kg metal bucket

Color: White, Light Grey, Dark Grey, Red, Blue, Yellow, Green

Consumption: 0,35-0,40 kg/m² (Double layer application)

**PROF HEAT REFLECTION PAINT P-RP 1K**

It is a special insulation paint that contains special vacuum microspheres, has high vapor permeability, is water-based, provides thermal insulation on interior and exterior surfaces, and has scientifically proven effectiveness. Has low thermal conductivity, high sunlight absorption and surface heat efficiency. When used on the exterior and roof, it reflects the radiant heat from.

Packing: 13 kg plastic bucket

Color: White

Consumption: 1,00-1,20 kg/m² (for 1 mm thickness)

**PROF HEAT REFLECTION PAINT PRIMER U-PP**

It is a ready-to-use liquid, heat-reflective paint primer produced to increase the heat efficiency and adherence of the applied surface.

Packing: 18 kg plastic bucket

Color: White

Consumption: 0,15-0,25 kg/m²

**PROF STONE VARNISH P-SV**

It is a solvent-containing protective waterproofing material that makes the surface waterproof by creating a shiny film layer on the absorbent surfaces of the exterior facades where it is applied.

Packing: 3 L metal bucket

Color: Transparent

Consumption: 0,15-0,29 L/m² (Depending on surface condition)



SPECIAL PRODUCTS



PROF ANTI-SLIP SOLUTION U-AS

It is produced as a transparent solution that provides anti-slip properties on shiny and slippery surfaces and increases the friction coefficient of the surface. Prevents slipperiness on wet and dry surfaces by applying it on surfaces such as ceramic, tile and marble.

Packing: 0,5 L plastic packaging

Color: Transparent

Consumption: 0,10-0,15 L/m²



PROF WATERPROOF SPRAY S-W

It is a waterproofing material that can be used to repair cracks in plastic pipes and to provide waterproofing in hard-to-reach places. Fills and seals leaks and cracks.

Packing: 500 ml spray packaging

Color: Transparent, White, Grey, Black



EACH JOB HAS ITS OWN PROF!



Prevent from Humidity
and Moisture
Moisture and Humidity Paint
P-MP



For Painting the Kitchen
and Bathroom Tiles
Water-Based Ceramic Paint
P-CW



For an Urgent Solution for
Cracked Pipes
Waterproofing Spray
S-W



To Prevent Slippery Floor
Anti-Slip Solution
U-AS



Renovate for Kitchen
and Bathroom Ceramics
Solvent-Based Ceramic Paint
P-CS 2K



Water Insulation for
Balconies and Terraces
Glossy Liquid
Waterproof
W-TG 2K



Polisan PROF

塗料

EACH JOB HAS ITS OWN PROF!



SPECIAL PAINTS • WATER INSULATION • SPECIAL PRODUCTS

POLİSAN KANSAI BOYA SANAYİ VE TİCARET AŞ

Headquarters: Hilltown Ofis, Aydınevler Mah. Siteler Yolu Cad. 28

No:1/A 34854 Küçükyalı, MALTEPE / İSTANBUL

Phone: +90 216 578 88 00 • **Fax:** +90 216 577 66 11

Factory: Demirciler Osb. Mah. Refik Baydur Cad.

No:7/3 DİLOVASI / KOCAELİ

Phone: +90 262 679 60 00 • **Fax:** +90 262 606 03 70

polisankansai.com   /polisanhomecosmetics



 **Polisan**
HOLDING

 **KANSAI**
PAINT

2023

