

ELASTIC LIQUID MEMBRANE TO WATERPROOF INTERIORS, BATHROOMS AND KITCHENS















Single component elastic liquid membrane, to protect and waterproof vertical walls and horizontal supports, prior to the application of the final coating.

ADVANTAGES

- Waterproof.
- Excellent elasticity, ability to bridge cracks.
- Good bonding to the support, including in damp supports.
- Good bonding of the adhesive cement to the product, to apply the final coat.
- Easy to apply.
- Resistant to alkaline substrates.

APPLICATION

- Waterproofing of pavements before applying the final coating: bathrooms, showers, kitchens, etc.
- Waterproofing of kitchens, before applying the final coat.

SUPPORTS

Supports in cement, laminated plaster, gypsum and plywood





APPLICATION MODE

- Before applying the product on the support, make sure it is dry and clean from solid residue and irregularities.
- Apply with roll or brush.
- First repair the cracks and apply DANOBAND® Butyl in the angles. In very porous supports we recommend one coat of primer DANOPRIMER® W or REVESTIDAN® Indoor diluted in water in a proportion of 1/1.
- Once the first coat is dry, apply consecutive coat of the product without diluting. It is necessary a minimum of two additional coats. Wait until it dries before applying the next coat.
- The drying time between coats varies depending on the temperature and environmental humidity. After applying the last coat, wait between 24h and 4 days, depending on the temperature and relative humidity, before applying the final coat.

STORAGE AND PRESERVATION

- Keep the containers hermetically closed and protected from extreme temperatures and direct sunlight.
- Keep the product between 5°C and 30°C during a maximum period of 24 months.

PRECAUTIONS

- Do not use in continuously flooded surfaces, pools and tanks.
- Protect Revestidan Indoor from sunlight. It must always be coated.
- It must not be used to waterproof roofs, terraces and balconies.
- Clean the tools with water. If there are solid residue we recommend scrapping.

APPLICATION TEMPERATURE

- Between 5°C and 35°C.
- The relative humidity must be under 75%.

TECHNICAL DATA

Appearance/Colour	Blue paste
Density	$1,45 \pm 0,05 \text{ g/cm}^3$
Stormer viscosity 23°C	135 ± 10 KU
рН	8.5 – 9
Number of coat recommended	2 a 3
Drying time to the touch at 20°C, 50% HR	± 3 Hours

