

Product Data Sheet

NewPro-FS 10 Joint Protection System

Sacrificial layer to protect joint against penetrating soiling, water, urine.

Application Areas

NewPro-FS 10 Joint Protection System is applied as a joint protection film (temporary separating layer) to toilet floors, urinals, plumbing units, etc.

Product Qualities

NewPro-FS 10 is a protective layer for joints based on water vapor permeable micro wax and silicone. Liquids and dirt can not penetrate into the joints.

Further qualities are:

- Weatherproof
- Water repellent (protects the surface from moisture)
- UV stable
- Flame proof
- Easy to use
- Fast-drying

Technical Data

binding agent

- Micro wax, silicone

Specific weight:

- approx. 1 g/cm³.

Processing Instructions

Surface pre-processing

All surfaces must be stable, clean and free of loose or adhesion-minimizing particles, and fulfill the requirements for application.

Processing:

Apply NewPro-FS10 Joint Protection System by flooding cleaned area. Apply twice evenly for good protection.

Consumption

Processing and drying needs a surface and environmental temperature between min. + 8 °C and max. + 30 °C. The exact consumption quantity must be determined with a test application on the object.

Processing Conditions

Protect coated aread from moisture while drying.

Desiccation time

- at approx. 20°C and 80 % humidity
- ready for re-work outside approx.. 1 hour
- ready for re-work inside approx. 15 to 20 Min.

Depending on the thickness of the layer

Cleaning of tools

- Clean immediately with clear water

Delivery Form

Packaging Size

- Packaging unit S with 10x 1 ltr.

Color

- Milky, colorless when dry

Safety and Protective Measures

The general protective measures for water-soluble materials are to be taken.

The technical advice regarding the use and application of our products is the result of extensive research and development as well as many years of experience, according to the best of our knowledge. The different kinds of requirements of an object, under varying conditions, make it necessary for the user to check the suitability for the intended purpose. We reserve the right to effectuate changes, which serve to affect the technical advance or improvement of our product.

This product is designed for commercial use only!