

SEALER



DESCRIPTION

Rubberized coating that insulates and seals leaks. It creates a thick elastic layer that has high resistance to weather conditions and UV radiation. Ideal for roofs, balconies, drainage pipes, gutters, mezzanines. Applies to metal, vinyl, plastic, PVC, cement. It can be over painted with any paint after it has dried.

PROPERTIES

- Viscosity: 25-35sec (Flow Cup DIN4, 20°C)
- Density: 1.0±0.03 g/L (Density Cup 100cm³/20°C, ASTM D 1475)
- VOC content: 595 g/L
- Flash Point: -104°C
- Drying time

(1 Layer, Temperature 20°C, Humidity <65%):

Touch: 10-15min Thorough dry: 1h

Maximum hardness: 24h

- Coverage: 3m²/L
- GLOSS (GLOSS METER 60°ASTM D 1471):
 - 10 GLOSS UNITS/MATT
- Can Pressure: 4bar (20°C), 8 bar (50°C)
- Contents: 500ml

INSTRUCTIONS FOR USE

APPLICATION

Surfaces must be clean, dry, and free from grease. Cover the areas that need to be protected with tape. Shake the container for two minutes. Spray on a test area to check the distance (20-30cm) and technique of spraying. Apply at least one second layer after 15 minutes.

Best application temperature: 10°C - 25°C.

AFTER USE

Spray holding the inverted for 3". Clean the caps with solvent.

STORAGE

5-35°C. Do not store inside vehicles.

CAP SYSTEM

WHITE FAT CAP (Female spray cap)

High Coverage

- Even coating
- Fast drying
- Suitable for effects

Request SDS

SAFETY

COLOR RANGE

SEALER 260 BLACK SEALER 261 GREY

SEALER 262 WHITE SEALER 263 BRICK RED

*Cap indicates the color of the paint.

There are likely to be declinations in digital performance of shades. ISSUED DATE: 31/7/2024



VERSION: 01