

MonniTop SLP25

UV Resistant Aliphatic Polyurethane Coating

Product Description

MonniTop SLP25 is a solvent free, high performance three component pigmented self-leveling floor topping which provides a surface with excellent resistance to abrasion, chemical attack and other forms of physical aggression.

MonniTop SLP25 is designed as self-leveling polyurethane for use in concrete floors or steel substrates with thickness from 0.5 mm up to 2.5 mm.

MonniTop SLP25 has high filling ability when applied to concrete floors. Once cure, it provides a

watertight seamless coating with uniform colour.

Uses

MonniTop SLP25 can be applied on mineral based substrates such as:

- Concrete
- Mortar
- Epoxy modified cement mortars
- Warehouses
- Cold storage facilities
- Parking decks and ramps
- Production and storage facilities
- Chemical processing
- ► Industrial floors subjected to moderately
- Heavy loading
- Factory workshop
- Production and storage area

Advantages

- Solvent free, no fire risk
- Excellent adhesion to substrates
- ▶ No seams or joints
- Waterproof
- Crack bridging
- ▶ Flexible and durable
- Easy to clean
- ► Anti-slip when broadcast
- ► Excellent abrasion and wear resistance
- ▶ Resistance to impact and chemical attack
- Available in a wide range of colors

Usage Instructions

Surface Preparation

Support must be dry, compact, free of dust and other contaminating substances like oil, grease, etc. The substrate should not have a relative humidity greater than 75% at the time of application. The pull- out resistance trial on the concrete screed must give a result non-inferior to 20 N / mm².

The right surface preparation will help to achieve the required adhesion strength between the substrate and the coating.

Repair all the existing expansion joints using MonniMort HS and be sure to follow the same joints through the new floor.

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Cracks should be treated using MonniFinish. Use ARMOFLEX, a fiber glass mesh for moving cracks.

Priming

All surfaces must be treated with MonniPrime PU, a high-performance Polyurethane primer. The primer should be applied by brush or roller on to the cleaned surface area (particularly hidden surfaces) at a rate of 5-6 m2/Liter.

The primer should be left to achieve a tack-free condition for 6-8 hours before applying the floor coating. A second coat of primer may be required if the substrate is excessively porous.

Mixing

MonniTop SLP25 is supplied in 3 pre weighed packs (Base, Hardener, graded filler, and colour pack) ready for immediate on-site mixing. It is recommended that the kits, not be used partially unless suitable weighing equipment is available at site.

MonniTop SLP25 must be mixed at the moment of use. The base (Component A) should be mixed for two minutes with a heavy duty, slow speed drill fitted with a mixing paddle at low number of turns (200-300 RPM) till obtaining a homogenous mix. Pour the hardener (Component B) into the base mixture and mix for another two minutes. Add the filler (Component C) and mix until uniform consistency is achieved. Scrape the sides and bottom of the container during mixing to ensure homogeneity.

Application

Pour the mixed material onto the primed surface in pools or as a long strip. Using a trowel, pin screed, or notched trowel, spread MonniTop SLP25 to the required thickness. To release entrapped air and assist with the smoothing operation, roll the material within 5 minutes after it is levelled, using spiked roller.

Allow to cure for minimum 12 hours at +25 °C for light traffic.

Cleaning

Tools and equipment should be cleaned with Monneli Solvent 10 from Monneli immediately after use.

Hardened should be removed mechanically. Spillages should be absorbed with sand or sawdust and disposed of in accordance with local regulations.

Recommendations

- MonniTop SLP25 should not be applied at temperatures below +10°C and above +35°C
- MonniTop SLP25 should not be applied to asphalt,
 - weak or friable concrete, PVC tiles or sheet substrates
- Uncured material reacts in contact with water.
 Care should be taken to ensure that water does not come into contact with fresh MonniTop SLP25.

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Technical Data

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Category	Typical Values
Appearance	Liquid Coating
Color	See Standard Color Chart
Density at 25°C	1.5-1.6 kg /L
VOC	8 g/L
Solid Content	100%
Pot-life time at 25°C	40 minutes
Shore D Hardness	75
Tensile strength (ASTM C 307)	20 N/ mm²
Compressive strength (ASTM C 579)	58 N / mm ²
Flexural strength (ASTM C 580)	32 N / mm ²
Elasticity Module	Approximately
(DIN 53-457)	1200 N/mm ²
Chemical Resistance	Resistant to acid,
	alkalis, fuels,
	hydraulic oils, and
	solvents.
Open to foot traffic at 25°C	12 hours
Open to vehicular traffic at 25°C	24 hours
Completely hardened	3-5 days
Service Temperature	-5°C to +80°C

Consumption

1.0m²/Liter per 1 mm thickness depending on substrate condition

Packaging

MonniTop SLP25 is supplied in 15 Liter Kit

Shelf Life & Storage

Keep the product in dry and sheltered place at temperature between 0°C and +35°C. Shelf life is at least 12 months if stored as recommended.

Health & Safety

During application, wear appropriate protective clothing, goggles, gloves and respiratory equipment if necessary. In case of contact with skin, rinse with water and again wash thoroughly with soap and water. In case of contact with eyes, rinse with plenty of water and seek medical advice accordingly. If ingested, obtain medical attention immediately. Do not induce vomiting.

All values are subject to 5-10 % tolerance

Legal disclaimer

Monneli endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Monneli has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.

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