LAVA 20 CLEANER & PVC PRIMER

Solvent / Thinner / Diluting Agent

Product Description

Lava 20 Cleaner & PVC Primer acts as a solvent and diluent specifically formulated for compatibility with the Lava 20 System & Lava 20 liquid rubber waterproofing membranes.

Product Information

Chemical Base	One-component,
	solvent / thinner
Packaging	1 kg, 4 kg metal pails
Colour	Transparent

Advantages

- Offers exceptional compatibility with single-component polyurethane liquidapplied waterproofing membranes and coatings.
- → Provides excellent solubility.
- → Suitable for both manual and airless spray applications.

Main Uses

- → Mainly used as a solvent/ diluting agent
- → Applied alongside Lava 20/ Lava Detail 20/ Lava Vertical liquid rubber waterproofing membranes.

Application

Combine Lava 20 Cleaner & PVC Primer with Lava 20 liquid rubber waterproofing membrane and thoroughly mix using a low-speed electrical mixer for 2-3 minutes, maintaining a ratio of 4-8% by weight. For more detailed application guidelines, please consult our technical department.

Safety Measures

Lava 20 Cleaner & PVC Primer contains methyl ethyl ketone and is flammable. Refer to the manufacturer's information and review the Safety Data Sheet carefully. For professional use only.

Our technical advice, whether provided verbally or in writing, is offered in good faith and reflects our current knowledge and experience with the products. However, when using our products, a thorough and case-specific assessment is necessary to ensure that the product and/or application method meets the unique requirements of the project. We guarantee only that our products conform to their technical specifications. Proper application remains the user's responsibility, and it is essential to adhere to local regulations and obtain any required permits or authorizations as necessary for both the purchase and use of the products.

The values listed in this technical data sheet are intended as examples and should not be interpreted as definitive specifications. For precise product specifications,

The values listed in this technical data sheet are intended as examples and should not be interpreted as definitive specifications. For precise product specifications, please consult our technical department. This updated technical data sheet supersedes any prior versions, rendering them invalid. Therefore, it is crucial to always reference the most current documentation.