# LIQUID

# Technical Data Sheet Universal Primer 933



#### **Product Description:**

Universal Primer 933 is a transparent, solvent-based, fast-drying synthetic resin solution, slightly yellowish in colour.

#### **Properties:**

It is an easily spreadable primer with excellent adhesion to any dry substrate, e.g. concrete, cement screeds, bitumen sheeting, various plastics, sandstone, metals, etc. Universal Primer 933 improves the adhesion of ENKE roof coating products, especially in difficult areas, such as fluctuating level zones.

# **Designated Use:**

Universal Primer 933 is mainly used as a primer for ENKE roof coatings but additionally also as a solidifying keying surface for metal sheet bonding to sandstone, other natural stone or other porous or sanding substrates with ENKOLIT.

#### **Certification:**









## **Application:**

It is applied with a solvent-resistant fur roller or possibly with a paint brush. In summery weather conditions Universal Primer 933 is dry after only few minutes and can be covered with a layer of an Enke roof coating. But it is also possible to coat the primer later on, without the need to adhere to a particular time interval.

However, if the surface has become dirty in the meantime, the primed roof surface has to be cleaned again but not re-primed prior to coating.

## Technical data:

Delivery form: Low viscosity

Colour: Yellowish-transparent

Flash-off time: 10-60 minutes (depending on weather)

Viscosity: <1 mPa·s at 20°C

Density: Approx. 0.84 g/cm³ at 20°C

Flash point: Approx. 11°C

#### Consumption:

Approx. 100-200 g/m<sup>2</sup>.

## **Delivery form:**

20.0 kg disposable tin packing drum. 8.0 kg disposable tin packing drum.

2.5 kg disposable tin packing drum.

#### Storage:

Cool, dry, in sealed original containers; for more information see Safety Data Sheet.



# LIQUID

# Technical Data Sheet Universal Primer 933



#### Shelf life:

At least 12 months if stored properly.

## **Disposal:**

As soon as you have finished using the product, empty the packing drums completely to allow proper disposal, ensuring they are scraped out and drip-free. Tin containers emptied of residue can be recycled using appropriate steel recycling channels. As a certified user of the German recycling logo ENKE can provide a list of collection points.

The user shall dispose of non-hardened adhesive materials or larger amounts of product residues in tin containers at his costs as this is special waste.

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.