

Rubcoat VPX RUB COAT

Vapour Proof Extra sealant for compost tunnels

SPECIAL COATINGS

Ready-to-use elastic sealant for compost tunnels. To be used on dry substrates. Based on a high-quality Acrylic Co-polymer. Solvent-free.

Product properties

Rubcoat VPX contains no solvents. Once hardened, it remains permanently elastic and temperature resistant. Rubcoat VPX is resistant to ammonia and a large number of acids and chemicals. Rubcoat VPX is extremely elastic, possesses excellent adhesion and is virtually maintenance-free.

Technical data

: synthetic dispersion Basis **Packing** : bucket 23 kg Solvent none Colour : white

Consistency : semi liquid pasta

Density : 1,165

Application : roller of brush

> airless sprayer nozzle 0,21 tot 0,28

: DIN 4102 norm Fire resistance

B1 standard

Application temp. : 5 °C tot 30 °C Pre-treatment : Rubcoatprimer : -40 °C tot + 90 °C Temp. resistance Elasticity : ISO 1519 > 90%

Consumption : 2 kg/m²

UV resistance : DIN 18363 Nr 2.4.2.1

A1 standard

: > 330.000 Mu value Cleaning material : water

Applications

Elastic sealant for a gas and vapour-proof finish on walls and ceilings in compost tunnels.

How to apply

The substrate must be solid, dry and clean and free of oil and grease. Only apply the product above 5 °C and if the moisture content of the surface is less than 15%.

Pre-treat porous substrates with Rubcoat primer. Drying time 1-3 hours.

Pre-treat smooth substrates with Rubcoatprimer KS. Drying time 3-6 hours.

Apply Rubcoat VPX in at least 2 layers with a total consumption of 2 kg/m².

Supply and storage

Rubcoat VPX is supplied in 23 kg buckets. The product has a shelf life of 2 years of the package is unopened and the storage temperature is between 5 °C and 25 °C.

Transport data

Transport via:

UN-nr -

- ADR free see IMDG free ICAO/IATA-DRG free

not applicable

Remarks

We draw your attention to the fact that this information sheet cancels all previous information about this product.

We retain the right to make changes in the event of technical progress.









