

Ready-to-use elastic seal for compost tunnels. Usage on dry surfaces. Based on 2 component-epoxy

Product characteristics

Once cured, it is permanently elastic and temperature resistant

Rubcoat 2K is resistant to ammonia and a large number of chemicals and acids.

Rubcoat 2K is elastic, excellent adhesion and is virtually maintenance-free.

Technical data

Composition componensts Consistency Color Solvent Tool usage Layer thickness Processing time Curing time Max curing time

Air and object temperature

Temperature resistance (dry)

when proeccsing

Dry residue

based on epoxy resin semi-fluid paste concrete grey no brush or smooth trowel 2 tot 4 mm approx. 20 minutes aprrox. 12 hours after approx. 2 days +10 °C tot +30 °C 100%

to +80 °C

to + 70 °C

Thinner

Processing

The surface must be solid, dry and clean, as well as free from oil and grease.

Only apply the product at a temperature above 5 ° C. Drying time 3-6 hours.

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

Strengthen dilatations with Rubcoat polyester fleece.

Delivery and storage

Rubcoat 2K is supplied in buckets of 8 kg and is in unopened packaging and a storage temperature between 5 ° C and 25 ° C.

The product can be kept for 2 years.

Transport data

Transport about:

road sea air UN-no.

2735 / 3082 2735 / 3082 2735 / 3082 2735 / 3082 class 8

Cleaner

Applications

Rubcoat 2 K is a 2 component epoxy resin surface / dilatation-seal for compost tunnels.

Temperatue resistance (wet and continious under water)

Comments

We draw your attention that by appearing from this brand sheet all previous data on this product have expired. We reserve the right, make changes in connection with the technical progress.







RUBCOAT^{*} is a trademark of Rubcoat B.V.

Correspondence address: P.O. Box 2086, 6020 AB Budel (NL) +Visitor's address: 't Inne 32c, 6021 DA Budel (NL) Tel.:+31 495 49 19 16 • Fax:+31 495 49 37 50 • info@rubcoat.com/www.rubcoat.com/