Technicals Datasheets

SOLUMASTIK

Technical Description

Professional adhesive based on polyester resin and mastic.

Characteristics

The product Solumastik® is formulated to cover all the adhesion and jointing requirements of Silestone® in all its varieties, with tailor-made colours for each one of the different varieties, with a common resin base in all of them. High sticking power.

Application

The application is done manually over the pieces or other decorative elements to be adhered.

How to use:

- \cdot The surface must be dry and clean.
- \cdot Add hardener in a proportion of 2%.
- · Mix homogeneously both components.
- \cdot Do not introduce mixing tools or other items with residues of hardener in the tin.
- · Close the tin after every use.

Working Properties

Dynamic Viscosity	24.000 – 28.000 cps (knife grade)
Gel time (20°C, 100gr DIN 1 6945)	4 - 5 min
Catalysis time (manipulation time)	20 - 30 min
Color	As per customer request



Storage

Store away from sunlight between 15 °C and 25 °C (59°F - 77°F), in a dry and fresh place. Avoid contact between hardener and metal packages or other metallic items. Under these conditions, the shelf-life of the product is 12 months.

Packaging

The product is available in 1,5 kg tins

Safety

There are Safety Data Sheets available for customers. We highly advice you to follow handling, use, security and ecological instructions.

Edition date

January, 2020