



Don't paint it... Globalcote it!
www.globalcote.com.au

FLEXIBLE POINTING

Data Sheet

DESCRIPTION

Globalcote Flexible Pointing System uses an all acrylic binder specifically recommended for new roof and roof refurbishment applications. It is manufactured in Australia specifically for our unique and demanding climate.

The resin chosen for the system is based on a highly UV resistant pure acrylic technology, which has been an industry benchmark for adhesion and colour retention for over 25 years. It's durability and performance have been proven over many harsh Australian seasons. Whilst it's cost is premium it will remain the choice because of it's quality and consistency.

The level of binder (resin) used in this formulation has been chosen to provide excellent though film build for a sound finish.

The resin has enhanced "wet adhesion" and excellent fast A 'though dry' properties.

The product has proven itself in the area of dry hold down, especially in high wind areas such as Australia's eastern seaboard.

Globalcote Flexible Pointing meets the relevant provisions of AS2050-1995 "Installation of Roof Tiles" and is accredited with a C3 Wind Classification as defined in AS 4005-1992 "Wind Loads for Housing".

FEATURES + BENEFITS

Globalcote Flexible Pointing:

- is highly flexible with excellent adhesion properties for long term durability under harsh Australian conditions
- is a polymer based product containing no solvents making it completely safe to use and environmentally friendly.
- is uniformly premixed, pre-coloured for consistency, UV resistant and provides a barrier to moisture.
- is applied in the same way as traditional sand cement mortar.

SURFACE PREPARATION

It is recommended that that bedding mix be proportioned 3:1 sand/cement. Bedding cement must be fully troweled and free of holes allowing the Flexible Pointing to adhere to the bedding. A minimum 3mm recess of the bedding on the underside of the ridge is essential. Bedding is laid at 90 degrees to the edge of the ridge tile with no bedding residue attached to the edge of the ridge.

PRODUCT APPLICATION

Ensure surface is sound, clean and dry. Flexible Pointing is applied by trowel at a uniform thickness of 3-5mm. In temperate conditions Flexible Pointing may be expected to be rain resistant within 2 hours of application. Note: Should the temperature be below 15 degrees celsius or relative humidity above 70% longer curing times are required.

SAFETY ADVICE

In using this product, always follow good safety practices. Avoid contact with eyes and prolonged or repeated skin contact.

First Aid: Irrigate eyes and skin with water, if accidentally swallowed, drink copious quantities of water.

Disposal: Collect waste by sweeping or vacuuming and dispose of in accordance with local authority waste disposal directions.

DISCLAIMER The recommendations and data provided in this document are true and accurate at the time of testing. The information is given in good faith but without any guarantee as conditions and methods of use on the Globalcote product are beyond Globalcote's control. Globalcote recommends that the applicator of this product determines the suitability of the Globalcote material and its recommendations prior to use or application.