



## Westflex Pty Ltd

ACN No. 089 247 147 | ABN 72 089 247 147

Office: 41 Jade Street, Maddington

Postal: PO Box 87 Maddington WA 6989

E-mail: [admin@westflex.com.au](mailto:admin@westflex.com.au)

Phone: (08) 9459 1139 Fax: (08) 9459 1171

# Starpoint™

## Description

Starpoint is a viscous, ready to use roof pointing mortar that is easy to use and very durable. Starpoint is available in a range of colours to suit new and renovated roofs.

Appearance:	Coloured stiff mortar mix
Flammability/Hazard:	Non flammable, Non hazardous
Clean UP/Thinning:	Water
Per Cent Volatiles:	Nil
Specific Gravity:	1.4
Minimum Film Forming Temperature:	5°C.
Coverage:	3-5mm maximum recommended film thickness Starpoint covers approximately 20 lineal metres of ridging per 10 litre bucket
Drying Time:	30 minutes at 20°C
Packaging Sizes:	10 litres

## Applications & Features

### Permanently Flexible

Manufactured from a pure grade internally flexibilised acrylic resin to provide permanent flexibility over a wide temperature range and diverse weather conditions.

### Smooth to Trowel

Because Starpoint does not contain sticky thickeners and the fillers are specially graded to optimize trowel slip, improve application and finishing properties.

### Fade Resistant

The pure grade acrylic and high quality pigments in Starpoint are resistant to UV light damage and moisture which would otherwise cause fading and loss of durability.

### Paintable

Starpoint can be easily painted with any water based acrylic coating.

### Guaranteed

Starpoint is guaranteed to resist normally occurring roof movements for 10 years without cracking or breaking away.

### Meets Australian Standards

Starpoint complies with the provisions of the Australian Standard AS 2050-2002 Installation of Roof Tiles. Starpoint has been tested in accordance with AS4046.8-2006 and has achieved the maximum C3 wind rating to qualify as a mechanical fixing system.

# Starpoint™ Application Guidelines

Starpoint is formulated to “feel” and trowel like a conventional sand and cement mortar. Application by trowel of a thin film between 3mm and 5mm thick is recommended using a similar technique to conventional pointing mixes. Sponge finishing is not recommended.

## **New Tile Roofs**

Bedding cement should be finished plumb and free of holes and voids. Fresh bedding does not require full curing before application of Starpoint. However, it should be dry enough to resist trowel pressure.

## **Old Tile Roofs**

Crumbly cracked and loose unstable bedding and pointing should be replaced. Where pointing over sound old bedding and pointing, the surface must be clean and free of dirt, moss, lichen and other contamination. All existing collars should be removed and the roof re-pointed with new collars.

## **Shelf Life**

Stored indoors out of direct sunlight and properly sealed Starpoint will have a shelf life in excess of 12 months. Prevent product freezing. Storage temperatures should not be below 3°C or above 45°C.