



1kg

- UV RESISTANT**
- ANY SUBSTRATE**
- INDOOR & OUTDOOR use**
- ANY WEATHER condition, even UNDER WATER**



Used for fixing, sealing and repairing a wide range of applications from roof and gutter repair to sealing and protecting interior and exterior joints, gaps and cracks. With excellent adhesion to most substrates, superb weather and UV resistance and completely waterproof!

PROPERTIES	Temperature resistance - 40°C to + 90°C	High quality	Excellent waterproofing properties
Ready to use single component	Application temperature between +5°C and 40°C	Ageing resistance	Non-shrinking
Excellent workability	Tack-free	Low odour	Excellent adhesion
Weathering resistance	High resistance to UV radiation	Excellent Chemical resistance	Resistance to standing water
Indoor/outdoor	Permanently elastic	Short drying time	

HOW TO USE: The surfaces on which it has to be applied must be firm, proper and clean. Can be applied on wet surfaces. Can be applied directly from the can. Stir before using to obtain a homogeneous paste. Does not form bubbles. Can be applied by roller or brush in one layer for repairs. For flat roof and substantial repairs, ideal application of 2 layers - each layer should be 0.7 kg/m². The second layer should not be applied before the first layer is dry (about 6 hours at 23°C). The lifespan of the membrane may reduce if quantity applied is lower than that recommended. For larger voids / cracks a reinforcement matting can be used embedded between 2 layers of the Fix-it membrane (applied wet on wet). The tools can be cleaned in fresh with solvent. For more information see technical data sheet. Store in a cool and dry place. Shelf life 18 months.

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Dispose of the contents/ containers in accordance with the current legislation on waste treatment. Contains N-(3-(trimethoxysilyl)propyl)ethylenediamine, Trimethoxyvinylsilane. May produce an allergic reaction. Do not spray. Warning! Hazardous respirable droplets may be formed when sprayed.

