

## SILICONE ACETIC

### **TECHNICAL DATA SHEET**

### WATERPROOF | UV STABLE | MOULD RESISTANT | HIGH ELASTICITY | ADHERES TO TILES, GLASS AND ALUMINIUM

### DESCRIPTION

MAXPLUS ACETIC CURE SILICONE is a one-component, shelf-stable, acetic room temperature curing sealant. It exhibits good adhesion to most kinds of building materials, excellent weather-proof ability, specially designed for use in general wall/floor corner junctions, specifically suited for use in tiled areas such as kitchens and bathrooms.

### SURFACE PREPARATION

All surfaces must be clean, dry and free from oil, grease, wax, curing compounds, release agents and any other loose or contaminating materials. Ensure all surfaces are clean prior to application.

### GENERAL APPLICATIONS

- 1. Ceramic and Porcelain Tile Finishing
- 2. Sealing Joints and between Wall and Floor Coverings
- 3. Window & Door Glazing
- 4. Sealing joints between Finished Surfaces and Sanitary ware
- 5. Sealing Joints between Tiles Surfaces, Benchtops, Cupboards & Splashbacks

### NOT RECOMMENDED FOR

- Use neutral cure Silicone for non colour resistant materials such as natural stone products and benchtops

- Not suitable for use in continuous immersion such as swimming pools
- Not suitable for areas of direct frost
- For other uses, not mentioned in these instructions, please contact the supplier

### APPLICATION INSTRUCTIONS

Tools Typically Required: *Utility knife, caulking gun, and tooling device* 

Safety Precautions: Ensure you have a well ventilated area. Wear gloves.

Cut tip off cartridge and cut tip off nozzle at a 45° angle, attach the nozzle to the cartridge and insert into a caulking gun. Apply the product with a smooth motion ensuring the product makes contact with both sides of the joint. Smooth to the desired finish prior to skin formation using water or a neutral, non-staining water-based smoothing agent.

Clean-up and Return to Service:

Clean tools and equipment and excess material with mineral turps before the silicone dries.

### Backing Rod and Tape:

Pending application requirements, backing rod and primer may be required to establish the correct depth of the joint and to avoid adhesion to the bottom of the joint.

# MAXPLUS

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### COVERAGE

A 300ml cartridge will extrude approx. 9.5m with a 6mm bead.

### JOINT DESIGN

The joint must be designed to suit the joint movement required and the movement capability of the sealant. The joint width should be less than 10mm.

### SAFETY INFORMATION

Avoid contact with skin and eyes; in case of contact with the eyes, wash out immediately with fresh running water. If irritation continues, seek medical attention. Wear protective gloves, clothing, face and eye protection. Ensure adequate ventilation during mixing and application. Avoid inhaling dust/fumes/gas/mist/vapors/spray. Check with your local council regarding the disposal of contents. Keep out of reach of children. Call the Poisons Information Centre on 0800 764 766 (NZ) or call a doctor if you feel unwell.

### TRANSPORTATION AND STORAGE

This product is non-hazardous therefore can be transported according to the transportation of general non-dangerous goods. This product must be stored in a cool, dry, ventilated and shady area below 27° C.

### DISPOSAL INFORMATION

Allow any unwanted product to harden and dispose with trash or as per local council body requirements.

### **TECHNICAL DATA**

| Colour              | Dove White, Cloud Grey, Mist<br>Grey, Storm Grey, Slate Grey,<br>Granite Grey | Application<br>Temperature  | Apply between 4C and<br>40C   |
|---------------------|---|-----------------------------|---|
| Appearance          | Lump-free Paste   | Odour                       | Vinegar-Like  |
| Base                | Acetic Silicone   | Tack-Free Time              | 10 to 15 minutes  |
| Specific<br>Gravity | 1   | Cure Time                   | 24 hours<br>*Cure time is depend-<br>ent pm temperature,<br>humidity, and amount<br>of product used |
| Shelf Life          | 12 months from date of manu-<br>facture (unopened)                            | Tensile Module<br>MPa (23C) | 0.72  |
| Extrudability       | 1.3   | Hardness, Shore A           | 28  |

### LEGAL NOTE

Product information and recommendations relative to application and handling are provided in good faith based on current manufacturer processes and knoweledge when stored and applied per product recommendation. Site, substrate and climate condition variables mean Tilemax cannot ensure suitability or accept liability for warranty and assured merchantability across all applications.

The end user must asses the site and test the product suitability for desired application prior to progressing with installation.