



Formulated For The Professionals

Adhesives & Sealants

VT-620 / VT-620S LM MS Sealant

Advanced MS Polymer

A general-purpose sealant based on advanced MS Polymer technology. It is a single-component elastomeric sealant with excellent adhesion property on various substrates like concrete. After curing, the sealant is permanently elastic and has a movement capability of ±50%. It is able to comply with the stringent requirements of ASTM C920 as well as contribute to the Leadership in Energy and Environmental Design (LEED) v4.1 credit. Unlike polyurethane sealants, VT-620 is solvent-free and isocyanate-free; ensuring that the cured sealant will not shrink or have bubbling issues. It is also free of silicone oil, minimising building aesthetic issues caused by oil staining and dirt streaking problems often associated with silicone sealants.

Applications: Recommended for sealing concrete joints like precast wall panel joints, expansion joints, control joints, connection joints, etc. It is also ideal for window frame perimeter sealing especially when the sealant needs to be painted. Other recommended applications include sealing of GRC panel systems, anodized aluminium, masonry, porcelain, coated metal, finished wood, epoxy and polyester panels, uPVC, polystyrene, and stainless steel.

Applicable Test / Standard:

- 1. ASTM C920, Type S, Grade NS, Class 50, Use NT & M
- 2. ISO11600 F Class 25 LM
- 3. FDA 21 CFR Part 175.300 (Food Contact Safe)
- 4. Leadership in Energy and Environmental Design (LEED) v4.1 EQ compliant
 - Low VOC Content USEPA Method 24 under SCAQMD Rule 1168
 - Low VOC Emission CDPH Standard Method v1.2- 2017
- 5. Sirim Test ASTM D 412 : 2006
- 6. RoHS I & RoHS II

Available colours: White, Grey, Black and Teak

Item Code	Content	Carton Quantity
VT-620	290 ml Cartridge	20 / Carton
VT-620S	600 ml Sausage	20 / Carton



PERIMETER SEALING



PRECAST WALL PANEL JOINT



CONCRETE





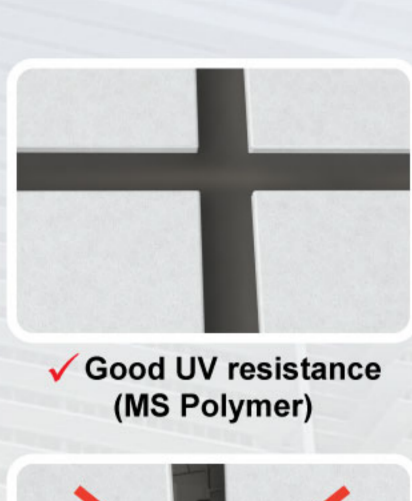
Features

- ±50% Movement capability
- Better weathering resistance than PU sealants
- Paintable
- Low static charge Less dirt streaking
- Silicone oil-free Non-staining on adjacent substrates
- Isocyanate-free No air bubbling
- Solvent-free No shrinkage
- Primerless bonding to most surfaces



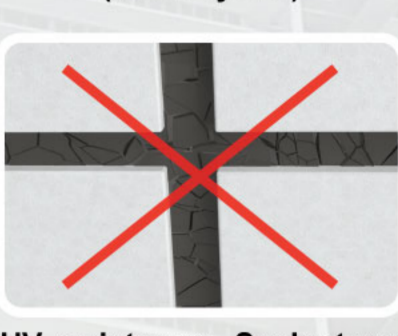
Paintable Paintable (MS Polymer) Non-paintable (Silicone Sealant) No silicone oil.

Paintable with various types of paint.



Flexible seal &

Good UV resistance



Poor UV resistance - Sealant cracking (PU Sealant)

- ±50 % movement capability, suitable for working joints that experience significant movements.
- · Durable, remain elastomeric for a long time.

Less dirt streaking



Less dirt streaking (MS Polymer)



Dirt streaking (Silicone Sealant)

- Minimize dirt streaking issue introduced by silicone sealants.
- Reduce building cleaning and maintenance costs.

No air bubbling **Green sealant** No shrinkage MS √ No shrinkage ✓ No air bubbling ✓ Green sealant (MS Polymer) (MS Polymer) (MS Polymer) Hazardous materials Shrinkage after curing **Bubbling** (PU Sealant) (PU Sealant) (PU Sealant) No air bubbling, The bubbles/ foams/ blisters PU sealant shrinks while curing. LEED v4.1 credit in PU sealants are due to the formation of MS sealant will not shrink due to its Compliant with SCAQMD rule 1168. CO₂. solvent-free property. No hazardous materials such as isocyanate, The formation of CO₂ is the result of the solvent, heavy metals, etc. reaction of the isocyanate with moisture.



VITAL TECHNICAL SDN. BHD. (No.: 589221-K)

- (National Control of the Heavy Control of the Heavy
- sales@vitaltechnical.com
- www.vitaltechnical.com









