



Premium All-In-One Sealant & Adhesive

Hemway's Premium All-In-One Sealant & Adhesive uses the most advanced polymer technology for sealing and bonding. It is the next generation of all-in-one sealant and adhesive with a revolutionary formulation that combines the flexibility of silicone predecessors, the paintability features of acrylic caulk and the ultra-high strength grab of adhesives.

#### **Features**

$\checkmark$	Ultra Strong

Anti Mould

Waterproof

Paintable

Easy Tooling

# Fast Curing

Stain Resistant

Non-Shrink

Odourless

Eco Friendly

## **Applications**

- Toilets
- Showers & Baths
- Sinks & Basins
- Tiles & Countertops
- Glass Mirrors
- Window Frames
- Most Stone & Concrete
- Metals
- Wood
- Most Plastics

## Environment

Hemway's premium polymer adhesive is much more environmentally safe than silicone alternatives. Odourless, non-toxic and low VOC. Made to be used with ease as no bad smells, toxic chemicals or sticky mess.

#### Restrictions

- Avoid application below +5°C and above +35°C.
- Do not apply on curing silicones.
- · Minimum depth for working joint is 6mm.
- Maximum expansion and contraction should not exceed 25% of average joint width.
- 1 Curing speed and operation time can vary with atmospheric temperature and humidity levels.
- <sup>2</sup> Stored in original package away from moisture and direct sunlight.

Chemical Base	Silane Modified Polymer
Curing Mechanism	Moisture Curing
Density	1g/cm³
Consistency	9.3cm
Tack-Free Time	5-10 mins at 23°C and 50%
Skin Dry Time	7 mins*
Cured Depth: 24 Hours <sup>1</sup>	RH > 3.0mm at 23°C and 50%
Shrinkage	RH ≤ 1.5%
Tensile Strength	≥ 3.0MPa
Elongation Break	≥ 145%
Shear Stress	2.5MPa
Tear Propagation	15 N/mm
Tear Propagation 100% Tensile Module	15 N/mm ≥ 2.2MPa
100% Tensile Module	· ≥ 2.2MPa
100% Tensile Module Shore A Hardness	≥ 2.2MPa 48A
100% Tensile Module  Shore A Hardness  Press Ratio	≥ 2.2MPa  48A  >350ml/min
100% Tensile Module  Shore A Hardness  Press Ratio  Solvent Content	≥ 2.2MPa  48A  >350ml/min  0%
100% Tensile Module  Shore A Hardness  Press Ratio  Solvent Content  Isocyanate Content	≥ 2.2MPa  48A  >350ml/min  0%  0%
100% Tensile Module  Shore A Hardness  Press Ratio  Solvent Content  Isocyanate Content  Application Temperature	≥ 2.2MPa  48A  >350ml/min  0%  0%  +5°C to +35°C
100% Tensile Module  Shore A Hardness  Press Ratio  Solvent Content  Isocyanate Content  Application Temperature  Temperature Resistance	≥ 2.2MPa  48A  >350ml/min  0%  0%  +5°C to +35°C  -50°C to +70°C

Test Method: GB13477: Test Method For Building Sealants.