

# MasterJoint<sup>™</sup> 908

MS Polymer Based, One Component, High Strength, Universal, Power Adhesive

# **Material Description**

MasterJoint™ 908 is MS polymer based, one component, universal, high tack, high strength power adhesive. MasterJoint™ 908 can be used to fix heavy building materials by bonding.

# **Areas of Application**

- Installation of sound isolation panels (stone wool, wood and plastic foam panel)
- Installation of thermal isolation panels
- · Fixing of facade and roof elements in frames
- Fixing of doorsteps, window sills, skirting boards and cover plates Bonding of panels, profiles and other pieces on the most common substrates such as; stone, concrete, mirror, glass, plasterboard, PU, PVC, polyester, plastic, ceramic, copper, lead, zinc, aluminium, wood etc.

### **Characteristics and Benefits**

- · One component, ready and easy to use
- No bubbles on damp and wet surface
- No sagging
- Paintable <sup>3</sup>
- Does not shrinkage
- No primer required on most substrates (Test recommended before application)
- Does not contain solvent, silicone or isocyanate
- Excellent elasticity

- Excellent adhesion
- · Cures with the humudity in the air
- Waterproof
- Conforms to French A+ VOC emission regulations
- \*Before painting, field mock up should be done to ensure best end result.

# **Processing Method**

MasterJoint™ 908 is a power adhesive that no primer reqired (Preliminary test should be recommended before application) The tip of MasterJoint™ 908 cartidges is cut and a plastic cap is fixed. The tip of the cap is cut according to the width of the surface and fixed to the cartridge gun MasterJoint™ 908 should be applied in strips or dots to the substrates. The strips must be applied in vertical rows. The substrates that applied the product should be bring together within 5 minutes depending upon temperature and humudity. At this time, the parts can be adjested. After this process, the parts should be tapped with a rubber hammer or hand. During application, the adhesive that may protrude along the edges can be removed by using a stopping knife.

Technical Properties		
MasterJoint <sup>™</sup> 908	MS Polymer Based	
Color	White	
Shore A Hardness (ISO 868)	50	
Density	1.49 ± 0.03 gr/ml	
Elongation at Break (ISO 37)	≥%300	
Volume Loss	<%3	
Tack Free	15 – 20 min.	
Curing Rate	2.5 mm/ 24 hours	
Tensile Strength (ISO 37)	3.0 – 3.5 N/mm <sup>2</sup>	



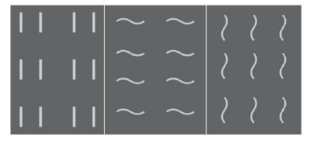




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### **Right Application**



#### **Wrong Application**



### **Point to Consider**

- Do not apply MasterJoint<sup>™</sup> 908 on substrates below +5°C and above +40°C.
- Working and reaction periods of MS polymerbased systems are affected from the ambient substrate temperatures and the relative humudityin the air. Low temperatures show down thechemical reaction and increase the working time High temperatures accelerate the chemical reaction and reduce the working time.

# **Cleaning of Tools**

After the application, tools and equipments must be cleaned with soap and water. After curing of  $MasterJoint^{m}$  908, it can be only removed by mechanically.

# **Packaging**

290 ml cartridge (There ara 12 pieces in box)

# Consumption

Theoretical joint sealing length with **MasterJoint**™ **908** cartidges:

Joint Widht	10 mm	15 mm	20 mm
Joint Depth	5 mm	8 mm	10 mm
Joint Length / 290 ml	6 metre	2,5 metre	1,5 metre

## **Shelf Life**

9 months after production date under appropriate storage conditions.

# **Storage**

Must be stored in closed package in a cool and dry warehouse at temperatures between +10°C and +25°C above the pallets protected from freezing and sunlight.

## **Health and Safety**

It is dangerous to approach the application sites. During the application, a protective apparel, protective gloves, goggles and masks which comply with the Occupational Health and Safety Rules should be used. Due to the irritation effect of the uncured materials, the mixture should not come into contact with skin and eyes; in case of a contact, the affected area should be washed with plenty of water and soap; in case of swallowing, a physician should be consulted immediately. No food or beverages should be brought to the application area. The product should be stored and kept out of reach of children. For detailed information please consult the Material Safety Data Sheet.







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### **Disclaimer**

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