

MS-SF







PRODUCT DESCRIPTION

 Super-Fast Adhesive and Sealant High Tack MS hybrid polymer based mono component with high initial strength of adhesion and remarkable mechanical properties after hardening

CHARACTERISTICS

- Easy application even at low temperatures or on wet surfaces
- Resistant to UV-light resistant, and atmospheric effects it doesn't bleach
- High initial strength of adhesion (1 seg)
- Remarkable mechanical properties after hardening (430 kg/10 cm²)
- Eco-friendly, doesn't contain diluents, isocyanate and silicones. Chemically neutral and odorless
- It doesn't release any substance while curing, doesn't cause corrosion
- Good mechanical properties, elasticity and flexibility, applicable on wet surfaces. Waterproof once has cured
- Easily painted and sanded with most paints, thinner based paints and coatings not recommended
- Excellent adhesion to different materials like marble, ceramic, metal, aluminum, glass, expanded and extruded polystyrene, waterproof plywood, etc.
- For indoor and outdoor use
- Thixotropic, does not slump in vertical joints, fast curing
- Resistant to various chemicals
- Resistant to extreme climatic conditions, rain and snow
- Service temperature range: -40°C +90°C

APPLICATIONS

- For elastic adhesion of parts of structures which are exposed to vibrations
- Adhesion of different and heavy materials in demanding situations
- Initial strength adhesion. Reduce installation times
- Suitable for working without additional fixation

BASE MATERIAL











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1. R	1. RANGE								
ITEM	CODE	SIZE	РНОТО	COLOR	MATERIAL				
1	MSSF290	290 ml.			White super-fast adhesive and sealant MS hybrid polymer based Format: cartridges of 290 ml	12			

2. ACCESSORIES									
ITEM	CODE	РНОТО	COMPONENT	MATERIAL					
1	MOPISSI		APPLICATION GUN	Application gun for silicone cartridges					

3. TECHNICAL CARACTERISTICS 3.1 MS-SF fresh adhesive Characteristic Criteria Unit Value Appearance [--] Homogeneous paste [--] **Skin formation** 23°/50% relative humidity Minutes 5 min Curing speed/time 23°/50% relative humidity mm / day 2 – 3 Resistance to flow ISO 7390 0 mm **Application temperature** [--] °C +5 to +40 3.2 MS-SF cured adhesive Characteristic **Standard** Unit Value ISO 868 Hardness shore A [--] 60 - 70 Tensile resistance ISO 10563 < 1,5 % Module E 100% ISO 8339 MPa 1,60 **Elongation at break** ISO 8339 MPa > 1,30 Tensile resistance ISO 8339 % 100 - 200**Elongation at break** ISO 37 MPa 2,7 - 3,3Change in volume ISO 37 % 150 - 250ISO 10563 **Elastic recovery** % < 1,5 Service temperature [--] °C -40 to +90

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4. STORAGE CONDITIONS

Keep the product stored in a dry place, away from direct sunlight and heat sources, at an average temperature between +5 ^oC and +25 occurrence.

Shelf life of unopened cartridge: 15 months from the date of manufacture. The expiration date is indicated on the cartridge.



5. PRODUCT APPLICATION

Application procedure

- 1. The application surface must be dry, hard, clean, dust and fat free.
- 2. The object to which the adhesive is applied should be put in the desired place 15 minutes after adhesion at the latest. To ensure better performance do it in minimum time available.
- **3.** Apply the adhesive in line or in spots, the nozzle must be placed perpendicular to the adhesion surface. Apply the product in the opposite direction of the V opening in the nozzle.
- 4. The non-hardened adhesive may be removed with alcohol, but the hardened adhesive can only be removed mechanically

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