



MS HYBRID-POLYMER



Container	Cont. ml	Art. No.	Pack/Qty
Cartridge	290	0893 225 0	12

Areas of Application:

Branch	Applications	
Construction	Facade bonding, PU foam panel joints	
Roofing, plumbing	Installation of eaves troughs, sheet metal cladding, skylights, ventilators, leaf stops in eaves troughs	
Electrical installations	Attachment of cable trays, fixation of sockets	
Automotive	Elastic sealing for bodywork, vehicles and containers as well as side boards and tailgates of trailers, floor panels, sealing of engine compartment lock seams.	
Painting	Attachment of trim and decorative objects made from polystyrene	
Trade fairs	Installation of display windows, decorative objects, signs, profiles of any kind.	
Metal construction	Stainless steel structures, fabrication of garden lighting, letter boxes.	
Carpentry, windows	Window sashes, baseboards, glass strips, bumpers on glass doors, bar console brackets on glass, window sills, stairs, sun room construction, galvanised steel structures, bumper strips.	
Recreational vehicles	Attachment and installation of plastic panels, bulkheads, separating walls, ventilation systems	

Specifications:

Chemical base	MS polymer (hybrid)
Skin forming time	10 min. (23°C and 50% rel. humidity)
Full hardening time	approx. 2.0 mm in 24 h at 23°C and 50% rel. humidity.
Shore A hardness (DIN 53505)	38
Tensile strength (DIN 53504)	approx. 2.0 N/mm²
Combined tension and shear	
resistance (DIN 53283)	approx. 2.2 N/mm² (2 mm layer thickness)
Elongation at rapture	approx. 250%
Volume change (DIN 52451)	approx. 2%
Processing temperature	5°C to 40°C
Temperature stability	-40°C to 90°C
Resistant against	water, diluted inorganic acids and lyes, watery cleaning
	agents
Briefly resistant against	aliphatic solvents, fuels, mineral oils, vegetable and animal
•	fats and oils
Shelf life	9 months at 10°C to 25°C

With this information we want to advise you to the best of our knowledge based on our tests and experience. Preliminary testing required! For further information see the technical data leaflet.

All-purpose and elastic, clear structural adhesive and sealant.

▶ Glass-like transparency

Your advantage:

- Particularly well suited for visible seals or bonded joints.
- Broad adhesive range without primer.

Your advantage:

- All purpose use.
- Good adhesion.
- Firm elastic adhesive

Your advantage:

- Compensates for expansion and vibrations of jointed parts.
- Absorbs dynamic motions.
- Joining of different materials is possible.
- UV resistant

Your advantage:

- Suitable for visible joints.
- Resistant to weather and ageing.

Your advantage:

- Suitable for outdoor use.
- ▶ Solvent free, odourless.
- Non-corrosive.
- Isocyanate and silicon free.

Typical substrates:

ABS, aluminium, stainless steel, glass, reinforced glass fibre, wood, copper, sheet metal, bright, galvanised, primed and painted, rigid PVC.