

Experts in Rubber

Tradeseal MS: Polymer Sealant Code:RC13103

General Descriptions

Tradeseal MS is a high quality single component joint sealant with high adhesive strength. It is based on MS-Polymer, chemically neutral and fully elastic. Tradeseal MS is formulated for use in low movement joints in construction, automotive, marine and aerospace areas where a tough flexible rubber is required.

Physical Data

Base	Hybrid Polymer
Consistency	Stable Paste
Curing System	Moisture Cure
Skin Formation	10 min (20°C/65% relative
	humidity)
Curing Rate:	2-3mm/24h (20°C/65%
	R.H.)
Hardness:	45 ± 5 Shore A
Shrink	none
Specific Gravity	1.67 g/ml
Temperature resistance	-40°C until +120°C
Elongation at break	750% (DIN 53504)
Elasticity modulus 100%	0.75 N/mm² (DIN 53504)
Tear Strength	1.8 N/mm² (DIN 53504)
Elastical Recovery	>75%
max allowed distortion	20% ±

Packaging and Colours

Colours: White - Clear - Grey

(Near Glass Clear)

(other colours on request)

Packaging: Thick wall cartridge of 290

MΙ

Application

- All sealing and bonding applications in the building and metal industry
- Structural bonding in vibration constructions

Surface preparation:

Clean, dry and free from dust, grease and any other contaminants. Non porous surfaces may be primed with TGP Surface Activator.

Application method:

Manual or pneumatic caulking gun

Application temperature:

+1°C until +30°C

Cleaning:

Clean with white spirits immediately after application

Finishing:

Smoothen joint with a soapy solution before skin forming

General Information

12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C

Chemical resistance

Good:

Water

Aliphatic Solvents

Mineral Oils

Grease

Diluted Inorganic acids and alkalis

Bad:

Aromatic Solvents Concentrated Acids Chlorinated hydrogen

Joint Size

Min. Width: 2mm in bonding

applications 5mm in joints

Max. Width: 10mm in bonding

> applications 30mm in joints

5mm in joints Min. Depth:

Recommendation: Width of joint = 2

times width of

joints



Experts in Rubber

Transport Information:

Road: ADR Free
Maritime: IMDG Free
Air: ICAO/IATA-DGR Free
UN: None Does not Apply

Labelling:

No danger labelling required.

Information

Tradeseal MS may be overpainted, however, due to the large number of paints and varnishes available we strongly recommend a compatibility test prior to application. The drying time of alkyd resin paints may increase.

E: sales@therubbercompany.com W: www.therubbercompany.com