

MT_{SEAL}TRANS



- MT_{SEAL}TRANS is a 1-component fast-curing transparent sealant based on MS polymers.
- MT_{SEAL}TRANS can be used in applications where transparency is required.
- MT_{SEAL}TRANS responds to air humidity whereby a flexible elastic joint is formed.
- MT_{SEAL}TRANS adheres to most materials.
- MT_{SEAL}TRANS is paintable with most paints.
- MT_{SEAL}TRANS is free of isocyanates, solvents and silicones.
- MT_{SEAL}TRANS is a transparent glue, joint sealant and sealant.

Applications:

- For everything where transparency is required.
- Bonding and sealing on porous and non porous materials.
- Bonding of ferrous and non-ferrous, spoilers, polyester, insulation, natural stone, mirrors, letters on e.g. gravestones.
- Sealing of welding and sheet metal seams, water leaks, PVC, metals and galvanised metal pipes, gutters.
- Placing of joints that will be painted afterwards.
- Connections that require high mechanical strength.
- Mounting kit for eg: gyproc, ytong, facade boards, concrete, wood, skirtings, ...
- Joint sealant.
- Doesn't attack acrylate.
- Can be applied with hand gun or air pressure gun.

MT_{SEAL}TRANS



<u>Art. Nr.</u>	<u>Product</u>	<u>Color</u>
D100004	MT _{SEAL} TRANS	TRANSPARANT

TECHNICAL SPECS

Skin formation:	35 min.
Shore A hardness (ISO 868):	30 - 35
Density (ISO 1183):	1.06 g/ml
Harding:	3,5 mm/24 hours
Modulus at 100% elongation (ISO 8339):	0,8 N/mm ² (MPa)
% elongation at break (8339-40):	120 %
Processing temperature:	+ 5°C to + 40 °C
Temperature range:	- 40 °C to + 90 °C
Motion recording:	ca. 25 %
Modulus at break (ISO 8339-40):	0,900 N/mm ²

Instructions for use:

To obtain a good adhesion, the surface must be cleaned and degreased with MT_{CLEANER}. Can be applied with hand gun or air pressure gun.