

# **THSC**

## SINGLE COMPONENT ADHESIVE

- · based on MS Polymer
- · excellent adhesion without primer
- · solvents, isocyanate and silicone free
- · high absorption of accoustic vibrations
- excelllent chemical resistance
- · long shelf life even after opening
- easy to remove from your hands
- environmentally friendly
- permanently elastic at temperatures between -40 and +120°C
- quick and even curing without bubble formation
- odorless
- EU-NCAP CERTIFICATION PSI-11-0160-009
- (EU-NCAP frontal impact sled test)



### Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

# **TECHNO SCREEN MS**

### **General Information**

TECHNO SCREEN MS is an isocyanate-free, permanent flexible, moisture cured 1-component-sealant based on MS-polymer. Especially designed for

windows/windscreens application with a high degree of strength, which polymerizes rapidly under the effect of atmospheric moisture. It respects even the strictest Health & Safety rules because it is environmentally friendly. Fast Processing Time: After bonding, the vehicle is drivable after just 1h - dependent on ambient temperature and humidity. Important: The vehicle should remain on a level surface for 24h.

### **Technical Information**

Chemical base: 1-K Modified Silane Polymer (MS Polymer)

Colour: Black

Consistency: Pasteus, very good steadfastness Shore A Hardness (DIN53505): appr. A65 Application temperature: from  $+5^{\circ}$ C to  $+35^{\circ}$ C Temperature resistance: from  $+40^{\circ}$ C to  $+120^{\circ}$ C Open time ( $+20^{\circ}$ C / 50% rH): < 15 Min. Skin formation time ( $+20^{\circ}$ C / 50% rH): 10 Min. Curing speed ( $+20^{\circ}$ C / 50%rF): 3mm/24h Change of volume - DIN52451: >3%

Green strength: appr. 1800 Pa (Physica Rheometer MC100)

Brake elongation (DIN 53504/ISO37): 225%
Tensile stress (100%; DIN53504): 21,4 kg/cm²
Tensile stress at break (DIN53504): 29,5 kg/cm²
Shear stress (DIN53283): 25,4 kg/cm²
Crack propagation strenght (DIN 53515): 13 N/mm²
E-Module at 10% Elongation (DIN53504): 43,8 kg/cm²
Electrical volume resistivity: 10^11 Ohm cm
Shelf life at 5-25°C (unopened): 12 Months
Keep cool and dry. Keep away from direct sunlight.

## Application and Use

- · PREPARATION: (glass and bodywork)
- Cut out the windscreen and remove excess adhesive residue on the car body with the FOLD SCRAPER to approx. 2 mm.
- Spray SAFE CLEAN onto a DRY CLOTH and degrease the adhesive areas on the new windscreen and on the car body. Wipe with a DRY CLOTH and allow to air for 10 minutes.
- Any paint damage to the car body must be repaired with SCREEN PRIMER BLACK and a WOOL WIPER or DRY CLOTH. Observe the airing time.
- · APPLICATION of TECHNO SCREEN MS:
- Prepare the cartridge/bag by attaching the V-tip.
- Apply TECHNO SCREEN MS to the glass pane or body frame.
- The windscreen must be bonded and positioned within the open time (15 minutes).

Article nr	Name	Content	Shelf Life	Catalog
T204001	Safe Clean Aerosol	500ml	see imprint + 36 months	CLEANERS AND
	500ml			DEGREASERS
T570101	Techno Screen MS	290ml	see imprint + 12 months	ADHESIVES AND SEALANTS
	290ml			
T570102	Techno Screen MS	600ml	see imprint + 12 months	ADHESIVES AND SEALANTS
	600ml			
T570103	Techno Screen MS	400ml	see imprint + 12 months	ADHESIVES AND SEALANTS
	400ml			
T570105	Screen Primer	30ml	see imprint + 12 months	ADHESIVES AND SEALANTS
	black 30ml			
T899125	Dry Cloth	125pcs./Box	-	TOOLS
Y390303	Glove GoGrip NI L	50 pcs.	-	HEALTH AND SAFETY
Y595140	Wool Wiper	10 pcs.	-	TOOLS
Y870010	Fold Scraper KIT	1pc.	-	TOOLS













