

SET-A

ALUCOLOURED MS POLYMER

- Special colour for metal surfaces
- · Can be applied on wet and dry surface
- Durably elastic
- · High absorption of acoustic vibrations
- Fast-curing, 3mm per 24 hours
- · No shrinkage
- High mechanical resistance
- · Mould and bacteria resistant
- No edging contamination with marble and natural stone
- · Isocyanate-, solvent- and silicone-free
- Can be painted over with most water-based and 2K paint systems



SEAL TECH ALU

General Information

SEAL TECH ALU is a unique adhesive and construction joint sealant for bonding all types of materials that is aluminium coloured and adjusts slightly on the metal surface it is applied on. SEAL TECH ALU can

be used on any substrate, is extremely versatile and the answer to any desired bonding. SEAL TECH ALU is completely free of solvents, plasticizers, silicones and isocyanates. SEAL TECH ALU dries quickly and remains elastic.

Technical Information

Base: Silan-terminated polymers

Colour: Aluminium

Curing method: Exposure to air humidity Non-slump properties: Non-slump; < 2mm

Extrusion rate: > 100 g/min Specific weight: 1.1 g/cm³ Skinforming time: 15 minutes Curing rate: 3mm/24 hours Shrinkage: < 3%

Tensile strength: 2.5 N/mm² Elongation at break: 500% Shore A Hardness: 45 Movement capability: 10% relative to the initial width of the joint

Chemical resistance

Good: water, seawater, aliphatic solvents, oils, greases,

diluted organic acids, lyes

Temperature resistance: -40° C to $+100^{\circ}$ C Application temperature: $+5^{\circ}$ C to $+40^{\circ}$ C (substrate

temperature)

Storeage temperature: +5°C to 25°C

Application and Use

APPLICATION:

For the adhesion of all metals, woods, EPDM, lead, zinc, copper, mirrors, stone, polystyrene, synthetics and concrete and types of natural stone. Can be used to replace all kinds of adhesives with its versatility.

- USE
 - Read safety instructions before use.
- Clean the surface and remove dirt and grease residues with MEGA FOAM or SAFE CLEAN.
 Apply SEAL TECH ALU with the TMT CAULKING
- GUN/TMT CAULKING DRILL ADAPTOR on one side of the material to be bonded in lines 10 to 20 cm apart. It is not recommended to use pads.
- When bonding mirrors in sanitary rooms, apply the adhesive only in vertical lines to avoid stagnant moisture due to condensation.
- Due to the wide variety of different plastics and compositions, and for materials prone to stress cracking, preliminary tests are recommended. Test adhesion to plastics, powder coatings, exotic woods and bituminous materials.
- Due to the variety of paints and coatings on the market, we recommend preliminary tests.
- After application, give the materials the necessary support for 24 hours.
- Use SAFE CLEAN for safe cleaning and removing uncured polymers.
- We recommend, to finish SEAL TECH ALU with SEAL TECH FINISHER. $\label{eq:commend} % \begin{array}{c} \text{ of the seal of th$

Article nr	Name	Content	Shelf Life	Catalog
T569801	Seal Tech Alu	310ml	see imprint + 12 months	ADHESIVES AND SEALANTS

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.



