

Elastic adhesives and sealants

MS-Polymers

Flex 310 M Hybrid



universally applicable, strong and flexible adhesive and sealant

Universally applicable, permanently elastic, fast-curing and strong 1-component SMP-based adhesive and sealant. Neutral cross-linking, absolutely weather-resistant, odourless and very low emission: free of silicone, isocyanate and solvents.

Flex 310 M Hybrid adheres very well even to powdercoated, galvanised, anodised, chromated as well as hotdip galvanised surfaces. Range of adhesion: metal, plastics, natural stone, concrete, masonry, plaster, wooden floors, glass and much more.

The adhesive and sealant can be used in industrial areas, such as in tank and apparatus construction, in car body, container and vehicle construction, in pipeline and fittings construction, in the energy and electrical industries, in insulation technology and in plastics technology.

In addition, Flex 310 M Hybrid has a high mould resistance and is compatible with natural stone. This means that the sealant can be used in many areas, such as in the sanitary sector or in the construction industry.

Technical Data

Base		1 K- MS-Polymer
Colour		grey
Cure type		moisture-curing
Texture		pasty
Stability/run-off		≤ 3 mm
Density	(+20°C) DIN 51757	1,5 g/cm ³
Curing condition		from +5 °C to +40 °C and 30% to 95% rel. air air humidity
Processing temperature		+5 °C to +40 °C
Curing speed	in the first 24 h	2 - 3 mm
Skin-over time		10 min.
Gap bridging up to max.		5 mm
Max. sealing joint width		40 mm
Tensile strength	ISO 37	1,3 N/mm²
Elongation at break (tensile)	DIN 53504/ASTM D412	500 %
Medium lap shear strength (DI	N EN 1465/ASTM D 1002)	1,4 N/mm²
Movement absorption max.		20 %
Hardness (Shore A)	DIN 53505	32
Temperature resistance		-40 °C to +90 °C
Building material class	EN 13501-1	E
Shelf life		12 mon.

Surface pre-treatment

Surfaces must be clean and free of grease. Many surface soilings, such as oil, grease, dust and dirt can be removed with WEICON Surface Cleaner. For heavily soiled metal surfaces, we recommend Cleaner Spray S; for removing old colour residues or adhesive residues, WEICON Sealant and Adhesive Remover is ideal. Most materials can be bonded to and among each other. For certain materials or special requirements, we recommend the use of a bonding agent (primer). Mechanical surface pre-treatment e.g. by grinding or sanding can also improve the adhesion considerably.

Processing

Application methods

Cartridge gun for 310 ml cartridges, compressed air gun, we recommend a version with piston rod (WEICON Compressed Air Cartridge Gun), automatic dosing systems.

Joining the components

In order to guarantee and ideal wetting, the bonding parts need to be joined, before the adhesive skins over (skin-over time).

Storage

When unopened and stored in normal climate (+23°C and 50 % rel. air humidity), WEICON Elastic Adhesives and Sealants have a shelf life of 12 months.

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the requested properties are recommended. A claim cannot be derived from them.



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Instructions for use

When using WEICON products, the physical, safety-related, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Available sizes

10067875 Flex 310 M Hybrid, 310 ml, grey

Conversion table

 $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$ mm/25.4 = inchum/25.4 = mil $N \times 0.225 = Ib$ $N/mm^2 x 145 = psi$

 $MPa \times 145 = psi$

Nm x 8.851 = lb·in $Nm \times 0.738 = Ib \cdot ft$ Nm x 141.62 = oz·in $mPa\cdot s = cP$

 $N/cm \times 0.571 = lb/in$ $kV/mm \times 25.4 = V/mil$



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