

# Flex 310 M® HT 200 MS-Polymer



## High-temperature resistant

The high temperature resistance makes it possible to bond and seal components, which will be thermal-coated (powder-coated) afterwards. WEICON Flex 310 M HT 200 can be used in metal construction, tank and apparatus engineering, in ventilation and air conditioning systems, carriage, container, wagon and vehicle construction. WEICON Flex 310 M HT 200 Adhesive and Sealant is resistant even to high temperatures, has an outstanding resistance to ageing and is free of silicone, isocyanate, halogens and solvents.

## Technical Data

Base	1-C. MS polymer
Colour	grey
Texture	pasty
Can be painted	only "wet into the wet"
Cure type	moisture-curing
Stability/run-off	ASTM D 2202
	<1 mm
Density	1,41 g/cm <sup>3</sup>
Curing condition	from +5 °C to +40°C and 30% to 95% rel. air humidity
Processing temperature	+5 °C to +40 °C
Curing speed	in the first 24 h
	2 - 3 mm
Skin-over time	10 min.
Tensile strength	DIN EN ISO 527 / 5A
	3,2 N/mm <sup>2</sup>
Elongation at break (tensile)	DIN EN ISO 527 / 5A
	400 %
Shear strength according to DIN EN 1465	
Aluminium sandblasted	1,8 N/mm <sup>2</sup>
Tear resistance	DIN ISO 34
	21 N/mm
Volume change	DIN EN ISO 10563
	< 3 %
Hardness (Shore A)	DIN ISO 7619
	55±5
Temperature resistance	-40°C to +90°C (45 min. +180°C / 30 min. +200°C)
Tg after curing at room temperature	~ -59 °C
Resistance	3,4 x 10 <sup>11</sup> Ω·m
Building material class	DIN 4102
Minimum shelf life	at room temperature
	12 mon.

## Approvals / Guidelines

ISSA Code	75.634.37
IMPA Code	815278
Fire resistance	DIN EN 45545-2 R1/R7/R17 HL3
MIL-Spec	complies with MIL-A-101A

## 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.

## Application

### 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 an ideal wetting, the bonding parts need to be joined, before the adhesive skins over (skin-over time).

## Storage

Store in the unopened original container at room temperature. Avoid sources of heat and direct sunlight.

## 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](http://www.weicon.com)) must be observed.

## Accessories

10025241	V-Joint Nozzle, 1 PCE
10033114	Compressed Air Cartridge Gun, 1 PCE
10020751	Cartridge Gun Special, 1 PCE
10000441	Cartridge Gun, 1 PCE
10101992	Clip Nozzle Green Tube, 1 PCE, transparent

## Note

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 only responsibility for non-appropriate or other than specified applications.

# Flex 310 M® HT 200 MS-Polymer

## Available sizes

10104850 Flex 310 M® HT 200 MS-Polymer, 280 ml (Green Tube), grey  
10104847 Flex 310 M® HT 200 MS-Polymer, 280 ml (plastic bag), grey  
10104846 Flex 310 M® HT 200 MS-Polymer, 280 ml (Set), grey

## Conversion table

(°C x 1.8) + 32 = °F	Nm x 8.851 = lb·in
mm/25.4 = inch	Nm x 0.738 = lb·ft
µm/25.4 = mil	Nm x 141.62 = oz·in
N x 0.225 = lb	mPa·s = cP
N/mm <sup>2</sup> x 145 = psi	N/cm x 0.571 = lb/in
MPa x 145 = psi	kV/mm x 25.4 = V/mil

To the product detail page:



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