

# Flex 310 PU



### Adhesive and Sealant on Polyurethane basis strong adhesion, permanently elastic, ISEAGA certified

WEICON Flex 310 PU adhesive and sealant is permanently elastic,

strong, overpaintable, and resistant to weather, resistant against aging, grindable, low odor and free of silicone.

This versatile Adhesive and Sealant on Polyurethane basis (PUR) is for the bonding and sealing of numerous materials such as

metals, plastics, ceramics, wood, glass and stone. Resistant against fresh and salt water as well as weak acids and alkalis.

Flex 310 PU can be used in tank and apparatusengineering, carriage, container and vehicle construction, in ventilation and air conditioning systems, the energy and electrical industry and in all applications where silicones or products containing silicones are not suitable.



### **Technical Data**

Base	1 CPolyurethane
density	1,17 g/cm³
Viscosity adhesive	pasty
Stability/Run-off (ASTM D 2	22) 1 mm
Processing temperature	(+41°F) +5 to (+104°F) +40 °C
Cure type	By humidity
Curing condition	(+41°F) +5 to (+95°F) +35°C and 40% to 70% rel. humidity
Skin-overtime*	45 min.
Curing speed (first 24h)	2 -3 mm
Volume change (DIN 52451)	-6 %
Gap filling up to max.	5 mm
Gap width up to max.	25 mm

Shelf life (+5°C to +25°C / +41°F to +77°F)  Shore A hardness (DIN 5355 / ASTM D 224) ± 5  Elongation at break (DIN 53504/ASTM D 2240) ± 5  Fensile strength of pure adhesive and sealant  Average tensile shear strength (DIN EN 1465/ ASTM D 12)  Fig after curing at room temperature  Fear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Overpaintable (liquid paint)  after curing material category (DIN 412)  Femperature resistance0°F) -40 to (+194°F) +90 briefly (approx. 2 h) to (+	
Elongation at break (DIN 53504/ASTM D 2240) ± 5  Tensile strength of pure adhesive and sealant  Average tensile shear strength (DIN EN 1465/ ASTM D 12)  Tg after curing at room temperature  Tear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Diverpaintable (liquid paint)  after curing at room temperature  after curing at room temperature  Tear strength (DIN 53515/ASTM D 1002)	12 months
Fensile strength of pure adhesive and sealant  Average tensile shear strength (DIN EN 1465/ ASTM D 12)  Fig after curing at room temperature  Fear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Overpaintable (liquid paint)  Building material category (DIN 412)	45
Average tensile shear strength (DIN EN 1465/ ASTM D 12)  I'g after curing at room temperature  I'ear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Overpaintable (liquid paint)  Building material category (DIN 412)	450 %
Tg after curing at room temperature  Tear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Dverpaintable (liquid paint)  after capacity material category (DIN 412)	2,0 N/mm²
Fear strength (DIN 53515/ASTM D 1002)  Movement capacity max.  Overpaintable (liquid paint) after of Building material category (DIN 412)	1,6 N/mm²
Movement capacity max.  Overpaintable (liquid paint) after of Building material category (DIN 412)	-45 Tg (°C)
Overpaintable (liquid paint) after of Building material category (DIN 412)	9 N/mm²
Building material category (DIN 412)	10 %
	complete curing
Temperature resistance(0°F) -40 to (+194°F) +90 briefly (approx 2 b) to (+	B 2
emperature resistance of 1 -40 to (+134 1) +30 bitetty (approx. 2 II) to (+	-248°F) +120 °C

<sup>\*</sup>Measured at 50% relative air humidity and +23°C

#### Surface pre-treatment

The surfaces must be clean and free of grease. Many surface contaminants, e.g. oil, dust and dirt, can be removed with WEICON Surface Cleaner. For heavily soiled metal surfaces, we recommend WEICON Cleaner Spray S; WEICON Sealant and Adhesive Remover is suitable for removing old paint or adhesive residues. Most materials can be bonded well to themselves and among each other. For certain materials or extreme requirements, we recommend the use of an adhesion agent (primer). Detailed information on this subject is contained in the primer selection table. A mechanical surface pre-treatment, e.g. sanding or sandblasting, can considerably improve the adhesion.

## **Processing**

Application methods

Professional cartridge gun for 310 ml cartridges, compressed air gun (we recommend a variation with piston rod), automatic dosing

Joining the parts to be bonded

To ensure optimal wetting, the parts must be joined before the first skin has been formed on the adhesive (skin-overtime).

When unopened and stored at room temperature (+23°C and 50 % rel. humidity), WEICON elastic one-component adhesives and sealants have a shelf life of 12 months.

### Safety and health

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

#### Available sizes:

13300310-35	Flex 310 PU 300 ml white
13301310-35	Flex 310 PU 300 ml black
13302310-35	Flex 310 PU 300 ml gray

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.

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### **Technical Datasheet**

#### Accessories:

13250000 Cartridge Cutter, 310 ml Cartridge Gun Standard, 310 ml 13250001 Cartridge Gun Special, 310 ml 13250002 13250009 Compressed air cartridge gun,

13955031 V-Joint nozzel,

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