

TECHNICAL INFO

Multi Gasket 300

Art.: 01.1418.0775 Cartridge 310 ml

Multi Gasket 300 is a very high-grade and easy-to-apply gasket maker having a temperature range of - 60° C to + 260° C with a peak load up to 300° C.



Base:	Synthetic rubber
Density:	1070 kg/m³
Consistency:	Pasty
Solvents:	No solvents
Hardness:	27 (Shore A) (according to DIN 53505)
Tensile strength:	2,10 N/mm² (according to DIN 53504)
Elongation at break (%):	400% (according to DIN 53504)
Modulus:	0,5 N/mm ² (at 100% elongation) (according to DIN 53504)
Temperature resistance:	-60°C to +260°C
Peak temperature resistance:	+300°C
Water resistance:	Very good
Solvent resistance:	Good
Acid resistance:	Good
Slump resistance (constancy):	Good
Application conditions:	+5°C to +30°C
Type of surface:	Metal, glass, paper, cork, aluminium and most plastics
Surface preparation:	The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Power Clean.
Application method:	Use the InnoQuip Pro 2000 Gun or Air Sealant Applicator 300 to evenly apply Multi Gasket 300 straight from the packaging to one of the parts to be glued. Press the parts together within 10 minutes. Turn finger-tight. Tighten after 20 minutes on the prescribed tightening moment.
Open time:	10 minutes
Skin formation:	10 minutes (23°C / 50% relative humidity)
Tack free:	30 minutes



A member of group PCS Innotec International N.V.



Curing time:	± 1,5 mm in 24 hours
Maximum admissable deformation:	25%
Cleaning of materials used:	With Innotec Multisol
Cleaning of hands:	With Innotec Safe Hand Clean Plus and water or with Innotec Power Scrubs
Shelf life:	12 months in original, unopened packaging
Storage conditions:	Store cool and dry
Type of batchcode:	F
Other details:	Not suitable for applications where this product will be immersed in petrol. Complies with DIN 18545, class E.
EAN Code:	5400563002131

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no responsibility whatsoever and shall under no circumstances be liable for damage or consequential loss arising from the use of the product.

For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.

