

New



WEICONLOCK®

Anaerobic Adhesives and Sealants now also for passive materials like chrome or chromate layers, zinc, nickel, stainless steel and aluminium surfaces.

Quick and high strength joints without Activator

(therefore no loss in strength)



WEICONLOCK are one-component anaerobic adhesives and sealants, especially made for metal assembly parts. WEICONLOCK products are quickly, reliably and economically locking, retaining, sealing and gasketing all kinds of threaded, cylindrical and flange joints

WEICONLOCK AN 302-60 Threadlocking
high strength,
medium viscosity



WEICONLOCK AN 302-80: Sealing of threaded pipes and fittings
high strength,
higher viscosity



WEICONLOCK AN 306-10: Retaining cylindrical assemblies
high strength,
medium viscosity



WEICONLOCK AN 306-30: Assembly of cylindrical parts
high strength,
higher viscosity

Also new in the WEICONLOCK programme:

WEICONLOCK AN 306-60 allows re-installing of bearings, hubs and shafts tolerating gaps up to 0,5 mm.

It restores the function of a fitting to 100 % and can reach even higher strength compared to shrink-fittings. It prevents from frictional corrosion as well.

WEICONLOCK AN 306-60 has an excellent resistance against the most common chemicals used in industry, especially against lubricants, cutting oils, solvents, motor oil and petroleum spirits.



All types are available in 50 ml and 250 ml.

1) Technical Data

Type No.	Application	Art.-No. for 50 ml and 250 ml	Viscosity at +25°C in mPa • s Brookfield	Gap filling capacity in mm max.	For threaded joints up to	Colour	Temperature resistance in °C from to
AN 302-60	Sealing of threaded pipes and fittings for passive materials such as stainless steel, aluminium, etc - fast bonding without activator; higher viscosity, high strength, hard to disassemble	30260050 30260250	700 - 1.000 nt	0,15	M 20 R ¾"	green	-60 +180
AN 302-80	Sealing of threaded pipes and fittings for passive materials such as stainless steel, aluminium, etc - fast bonding without activator; higher viscosity, high strength, hard to disassemble	30280050 30280250	3.000 - 6.000 mt	0,20	M 36	green	-60 +180
AN 306-10	Retaining cylindrical assemblies, for passive materials such as stainless steel, aluminium, etc - fast bonding without activator; medium viscosity, high strength, hard to disassemble	30610050 30610250	700 - 1.000 nt	0,15	M 20 R ¾"	green	-60 +180
AN 306-30	Retaining cylindrical assemblies, for passive materials such as stainless steel, aluminium, etc - fast bonding without activator; higher viscosity, high strength, hard to disassemble	30630050 30630250	3.000 - 6.000 mt	0,20	M 36	green	-60 +180
AN 306-60	Assembly of cylindrical parts; ideal for repair of worn-out bearings, bushes and damaged seats of bearings as well as for larger gaps up to 0,5 mm; high viscosity, high strength, hard to disassemble	30660050 30660250	150.000 - 900.000 ht	0,50	R 2"	silver	-60 +150

Important note: All specifications, recommendations and technical data are based on laboratory tests under optimum conditions resp. on practical experience. They have been compiled most carefully. Nevertheless, a claim cannot be derived from them. We therefore recommend to carry out own tests before application. The user bears the only responsibility for non-appropriate or other than specified applications.

For more detailed information, please ask for our WEICONLOCK catalogue.

