







Description

BEARINGS LOCKER

Details

To lock bearings, bushings, sliding blocks, oil retainers, pins, grooves and other cylindrical parts requiring possible disassembly. It locks and seals threaded metallic parts with medium strength resistance to disassembly.

PHYSICAL-CHEMICAL AND TECHNICAL PROPERTIES

Properties		Description
Base		Metacrylic resin
Colour		Brown
Viscosity		400/600 mPa.s
Density		1.06
Flash point		>100°C
Unscrewing torque	ISO -10964	25/35 N.m
Residual unscrew. torque	ISO -10964	18/22 N.m
Service temperature range		-50>+150°C
Maximum Slack		0.15 mm

85			
~5	90	85	80
22	95	90	85
125	95	90	90
22	100	90	90
	125	125 95	125 95 90

Important notes:

Speed of polymerisation

This is influenced by the nature of the materials and the temperature at which the reaction occurs. The ideal temperature for polymerisation is between 20°C and 25°C. Lower temperatures slow down the reaction, whereas higher temperatures speed it up.

Recommendations for use

Clean the parts, apply over the entire surface involved. Tighten completely. Do not move the joints and wait for it to harden for the required time. For the best results, you are advised to work on a clean, dry surface. On passivated metal surfaces use together with the Activator P730.

N.B.: Not suitable for metal-plastic bonds, in oxygen circuits or to seal systems with strongly oxidizing alkaline or acid products. Shelf-life: 12 months at a temperature between +5°C and +28°C.

Packaging available

50ml

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

REGISTERED OFFICE Via Domenico Scarlatti, 26 20124 Milan



Commercial Offices and Plant
Corso Europa, 91 – 20020 Solaro (MI)

info@farmicol.com
Customer Service +39 02 84505409

www.faren.com