

Thread locking, 250 ml, Manufacturer's designation: 55-03



Order data

Order number	083314 55-03
GTIN	2050002005228
Item class	08G

Description

Version:

The use of thread-lockers prevents the screw fastenings from accidentally releasing and coming undone. The single-component anaerobic adhesives are suitable for all thread types and forms. Screw fastenings are sealed. Seizing is reliably prevented.

Application:

Low strength – can be undone with normal tools.

Medium strength – can still be undone with normal tools.

High strength – Can be undone only with special tools or by heating (>150 $^{\circ}$ C). Mediumstrength, for use as screw locking and thread sealing up to 200 $^{\circ}$ C, also the passive materials, carries no hazard labels.

Note:

Before applying locking fluid, clean the threads with general-purpose cleaner No. 083391 and No. 083392. Quick and easy handling for 50 ml bottles with No. 083344 size 50.

Technical description

minimum break-away torque	18 - 23 Nm
for thread size M to	M36



Manufacturer's designation	55#-03
Storage temperature	20 °C
Chemical basis	anaerobic methacrylate
Working life after date of manufacture	12 mo
Colour	blue
Characteristics	vibration-resistant
Characteristics	thixotropic
Characteristics	sealing
Characteristics	labelling-free
Characteristics	prevents seizing up
Flashpoint	100 °C
Shape	liquid
Suitable for application area	Thread locking
Suitable for application area	oily surfaces
Maximum gap size	0.25 mm
Suitable for material	Metal
Capacity	250 ml
Operating temperature range	-55 - 200 ℃
Functional strength to	1 - 3 h
Touch dry after	10 - 20 min
Dynamic viscosity	900 - 1500 mPas
Disassembly	with normal tool
Strength class	medium strength
Density	1.1 g/cm³
Product name attribute	250 ml
Type of product	Thread lock

Accessories

Peristaltic hand pump with metering needle set Suitable for container size 50 ml	083344 50
Cleaner and degreaser spray Manufacturer's product number 7063	083392 7063
Cleaner and degreaser spray Manufacturer's product number 7061	083391 7061