LOCTITE.

Thread locking stick, 19 g, Manufacturer's designation: 248_EPIG



Order data

Order number	083300 248_EPIG
GTIN	5010266007076
Item class	04L

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.

The **stick** with **pasty** locking adhesive is economical in consumption, no drips after use. Thread locking paste.

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 °C). Stick: Mediumstrength, suitable for all metals and passive materials.

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

Manufacturer's designation	248
----------------------------	-----

for thread size M to	M50
Labelling of hazardous substances	GHS07: Exclamation mark
minimum break-away torque	17 Nm
Capacity	19 ml
Working life after date of manufacture	48 mo
Suitable for application area	Thread locking
Suitable for application area	all screw fastenings
Operating temperature range	-55 - 150 ℃
Storage temperature	8 - 21 °C
Colour	blue
Chemical basis	Dimethacrylate ester
Shape	paste
Characteristics	Can be released with normal tools
Characteristics	vibration-resistant
Characteristics	fluorescent under UV light
Characteristics	sealing
Characteristics	non-drip
Suitable for material	Metal
Functional strength to	6 h
Touch dry after	5 min
Disassembly	with normal tool
Strength class	medium strength
Density	1.1 g/cm³
Product name attribute	19 g
Type of product	Thread lock