LOCTITE.

Thread locking stick, 19 g, Manufacturer's designation: 268



Order data

Order number	083300 268
GTIN	5010266007113
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: High-strength, for permanent screw fastenings, 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

Labelling of hazardous substances GHS07: Exclamation mark

minimum break-away torque	17 Nm
Manufacturer's designation	LOCTITE 268
for thread size M to	M50
Working life after date of manufacture	48 mo
Operating temperature range	-55 - 150 ℃
Suitable for material	Metal
Shape	paste
Storage temperature	8 - 21 °C
Colour	red
Chemical basis	Dimethacrylate ester
Suitable for application area	Thread locking
Suitable for application area	all screw fastenings
Capacity	19 ml
Characteristics	Single-component adhesive
Characteristics	fluorescent under UV light
Characteristics	sealing
Characteristics	non-drip
Characteristics	prevents seizing up
Functional strength to	24 h
Touch dry after	5 min
Disassembly	heavy-duty
Strength class	high-strength
Density	1.1 g/cm³
Product name attribute	19 g
Type of product	Thread lock