#### SICOMET omniFIT' Nut lock, 50 ml, Manufacturer's designation: 200M



### Order data

Order number	083307 200M
GTIN	4058093008980
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.

#### Thread locking fluid.

#### 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). High-strength anaerobic thread locking, medium viscosity, for metals.

#### 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**

for thread size M to	M20
Manufacturer's designation	200M

# roup 🔥

# Data sheet

Labelling of hazardous substances	GHS05: Corrosive
Labelling of hazardous substances	GHS07 caution
minimum break-away torque	28 Nm
Chemical basis	Dimethacrylate
Shape	liquid
Operating temperature range	-60 - 150 °C
Storage temperature	8 - 28 °C
Suitable for material	Metal
Maximum gap size	0.1 mm
Capacity	50 ml
Working life after date of manufacture	24 mo
Colour	green
Functional strength to	2 h
Dynamic viscosity	700 - 1000 mPas
Disassembly	with normal tool
Strength class	high-strength
Density	1.07 g/cm <sup>3</sup>
Product name attribute	50 ml
Type of product	Thread lock

## Accessories

Devices later have developed with the second structure and the second structure is the second structure of the second structur	
Peristaltic hand pump with metering needle set Suitable	00004450
for container size 50 ml	083344 50