

## Thread locking 2GP90, Contents: 250ml



## **Order data**

Order number	088063 250
GTIN	4062406423469
Item class	01K

## **Description**

#### **Version:**

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

Type **2GP90** medium-strength. Reliable sealing of cast housings and weld seams. Also for subsequently securing and fixing small screws and cylindrical parts.

#### **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).

#### Note:

Clean the material to be worked on in advance with cleaner without hazard labels No. 088004.

# **Technical description**

minimum break-away torque	10 - 15 Nm
Flashpoint	100 °C
Operating temperature range	-55 - 180 °C

# **Å** Hoffmann Group

Functional strength to	5 - 8 h
Chemical basis	Methacrylate
Storage temperature	5 - 23 ℃
Touch dry after	40 - 60 min
Suitable for application area	general purpose use
Suitable for application area	Thread locking
Suitable for application area	Thread sealing
Suitable for application area	pre-assembled screw fastenings
Characteristics	sealing
Characteristics	fluorescent under UV light
Strength class	medium strength
Shape	liquid
Dynamic viscosity	10 - 20 mPas
for thread size M to	M6
Colour	green
Capacity	250 ml
Density	1.08 g/cm <sup>3</sup>
Working life after date of manufacture	24 mo
Suitable for material	Metal
Sustainability	GARANT GreenPlus
Series	GreenPlus
Type of product	Thread locking