



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



PROMAT CHEMICALS THREADLOCKER 50 G HIGH-STRENGTH HIGH-VISCOSITY RED DVGW

SKU: 4015448551089

Threadlocker 50 g high-strength high-viscosity red DVGW

Categories: [Chemical-technical products](#),
[Threadlockers and accessories](#)

Product Features: Contents: 50 g
Container: Bottle
Strength class: High-strength
Temperature: -55 to +230 °C
Viscosity: High-viscosity
Brand: PROMAT CHEMICALS
Thread: Max. M20

Scope of delivery:
1,00 ST Threadlocker 50 g high-strength high-viscosity red DVGW |

PRODUCT DESCRIPTION

High-strength, medium-viscosity

- A 1-component anaerobic liquid plastic, cures on contact with metals when air is excluded
- Replaces conventional fastening methods such as split pins, circlips and washers, high temperature range
- Fixture time is reached after approx. 20 to 40 min.
- Functional strength after 3 to 6 hours
- Viscosity: 8,000 to 15,000 mPas (25 °C)
- Gap filling capacity: 0.3 mm
- Max. thread: M20
- Strength class DIN 30661: 3
- Breakaway torque: 20 to 35 Nm
- Temperature range from -55 °C to +230 °C
- Simply, reliably and permanently bonds, seals and secures threaded fasteners, parts to be joined, bearings and pipe joints
- For use in motor construction, the automotive and motorcycle industries, electrical industry, mechanical engineering, mining, the food industry and turbine-operated and nuclear power stations



- DVGW approved The pump dispenser enables simple dosing: No drips or continued discharge, no residues, precise dosing Further technical information:

- Colour: Red
- Breakaway torque: 20 to 35Nm
- Max. gap bridging: 0,3mm
- Approval: DVGW

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.