Product information

Oil Additive

PI 44/08/09/2023

1800 GB-GR-I



Description

Colloidal solid lubricant suspension based on molybdenum disulfide (MoS2) in mineral oil. Forms a high-load lubricating film on all rubbing and sliding surfaces. Reduces friction and ensures smoother running as well as greater engine economy. Tested for use with turbochargers and catalytic converters.



Properties

Technical data

Base	MoS2 -Suspension
Color / appearance	black
Solids content	~ 3 %
Density at 20 °C	0,9 g/cm³ DIN 51757
Flash point	201 °C DIN ISO 2592
Pour point	-20 °C DIN ISO 3016
Odor	characteristic
Form	liquid
Viscosity at 40 °C	95 mm²/s

Areas of application

Added to the lubricating oil of engines, compressors and pumps. Specially for motor vehicle engines (gasoline and diesel engines). Can be mixed with all commercially available motor oils. Suitable for toothed belts running in oil.

Comment

The maximum dosage for motorcycles with a wet clutch is 2 %!

Application

Shake before use. Add 5 % (50 ml per 1 l of oil) to motor oil; in motorcycles with a wet clutch add 2 % (20 ml per 1 l of oil). Can be added to the motor oil at

Available pack sizes

125 ml Can sheet metal 1011

Available pack sizes 125 ml Can sheet metal

125 ml Can sheet metal	8341 D-PL-BG
125 ml Can sheet metal	8352 D-E-P
125 ml Can sheet metal	8378 D-H-R0
125 ml Can sheet metal	21500 F-D
150 ml Can sheet metal	20628 D-E-P
200 ml Can sheet metal	1012 D-F-NL
200 ml Can sheet metal	7178 GB-GR-I
200 ml Can sheet metal	20685 D-GB-CN
300 ml Can sheet metal	2182 D-H-R0
300 ml Can sheet metal	2500 D-E-P
300 ml Can sheet metal	2591 GB-GR-I
300 ml Can sheet metal	2805 DK-N-S-FIN
300 ml Can sheet metal	7145

any time.

D-F-NL

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de

300 ml Can sheet metal

60 l Black plate barrel 20606

7149

8342

8350

8364

GB-HEB

D-PL-BG

D-F-NL

D-F-NL

GB-ARAB-F

ALGERIEN-GB-ARAB-F

Product information

Oil Additive

PI 44/08/09/2023



Our information is based on thorough research and may be considered reliable, although not legally binding.

LIQUI MOLY GmbH Jerg-Wieland-Str. 4 89081 Ulm-Lehr Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de

Technical hotline: +49 (0)731/1420-871 www.liqui-moly.com