

Eurol MoS2 5% Grease NLGI-2

Multi-Purpose grease with 5% added MoS2

Article number E901071 Version 1.0 16/04/2025

Product information

Eurol MoS2 5% Grease NLGI-2 is een multifunctioneel vet, gebaseerd op minerale basisoliën, lithiumzeepverdikker en 5% molybdeendisulfide.

Het smeervet biedt goede mechanische stabiliteit, draagvermogen en corrosiebescherming, waardoor het geschikt is voor zwaar belaste lagers en natte omgevingen.

Eurol MoS2 5% Grease NLGI-2 is een hoogwaardig multifunctioneel vet dat kan worden gebruikt in zowel industriële als automobieltoepassingen. Het molybdeendisulfide biedt extra bescherming in toepassingen met langzaam bewegende of oscillerende lagers.

Smeervetten met molybdeendisulfide zijn niet geschikt voor rollagers bij hoge snelheid.

Performance level

- DIN KFP2K-30
- ISO-L-XCCIB 2

Physical properties

Characteristic	Value/Result	ASTM Standard
Color	Black	
Operating temperature	-30-120 °C	
Viscosity base oil	200 cSt	ASTM D 445
Density at 20°C	0.94 kg/l	ASTM D 4052
Base oil type	Mineral	
Thickener type	Lithium	
NLGI consistency	2	

Eurol B.V., Energiestraat 12, 7442 DA Nijverdal, The Netherlands, tel. +31 88 250 22 00, info@eurol.com, eurol.com

This document is intended to inform you about the product features and possible applications of Eurol products. The information in this document is subject to change at any time without prior notice due to ongoing product research and development. The analysis data in this sheet contains typical values. Minor deviations, which can occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet has been compiled with great care, Eurol accepts no liability for damages resulting from any incompleteness and/or inaccuracies in the text. We always advise you to follow the manufacturer's instructions. The translations provided here are made using ChatGPT, an AI language model developed by OpenAI. While we strive to deliver accurate and useful translations, we cannot guarantee that all translations are error-free or always capture the correct context and nuances.