

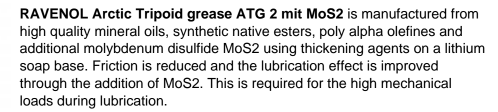
RAVENOL Arctic Tripoid Grease ATG 2 mit MoS2

Kategorie: Grease

Artikelnummer: 1340125

Specification: DIN 51502: KPFE2K-60, ISO 6743-9: ISO-L-XECEB2

Application: Passenger car, Truck, Industry



RAVENOL Arctic Tripoid grease ATG 2 mit MoS2 shows high shear stability is oxidation and water resistant and has excellent corrosion and wear protection properties. The selected additives, MoS2 and a special ester formulation help reduce wear even during heavy, continuous operation and significantly prolong service life.



0.4L | 1340125-400 25L | 1340125-025 180L | 1340125-180

Application Note

RAVENOL Arctic Tripoid Grease ATG 2 mit MoS2 is used with roller and friction bearings and heavy-duty bearings under extreme pressure at very low temperatures. Use for lubricating bearings on aggregates and machines in cold stores.

RAVENOL Arctic Tripoid Grease ATG 2 mit MoS2 especially recommended for the lubrication of constant velocity universal joints (except needle bearing) at very low temperatures.

Also suitable for valve shafts in mineral oil pipes in Arctic conditions. Applications include motor vehicles, construction machinery, agricultural machinery and industrial machinery of all kinds. It is particularly for devices that operate at low and high temperatures.

The upper operating temperature for **RAVENOL Arctic Tripoid Grease ATG 2 mit MoS2** in continuous operation is 120°C. A maximum threshold of 160°C should not be exceeded.

Excessively high temperatures lead to a shortened service life. Regular lubrication improves materials and saves costs.

Characteristics

- Work resistance
- Oxidation resistance
- Water resistance
- Good corrosion protection characteristics
- Extreme thermal load capacity
- · Very high pressure susceptibility
- Good adhesion

Technical Product Data

cchwarz Lithium-Komplexseifen	VISUELL DIN 51757
·	DIN 51757
Achth dändigutfid	
Molybdändisulfid	DIN 51757
2	DIN 51818
KPFE2K-60	DIN 51502
40	DIN 51562-1
60 / +120	DIN 51825
60	DIN 51757
265-295	ISO 2137
)	DIN 51802
-180	DIN ISO 2176
	DIN 51811
-90	DIN 51807-1
3200	DIN 51350-4
),56	DIN 51350-5
20	DIN 51562-1
22 (1) 4 (1) 6 (1) (1) 1 (1) 1	PFE2K-60 40 60 / +120 60 65-295 180 90 200 56

All indicated data are approximate values and are subject to the commercial fluctuations.

Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 31.05.2023