

SPEZIAL MEHRZWECK-FETT

with MOS 2 (Specialgrease)

Description:

SPEZIAL MEHRZWECK-FETT is a dark grey lithium saponified, temperature and water resistant multi-purpose grease of NLGI category 2. To increase the pressure susceptibility of lubrication and for boundary behaviour it contains a very effective additive combination as well as molybdändisulfide (MOS2) as tight lubrication. Well selected substances providing good corrosion protection and high ageing stability.

corrosion protection and high ageing stability. **SPEZIAL MEHRZWECK-FETT** is an application as lubrication grease, as engine grease, sliding and rolling bearing grease at all normal and raised temperatures and conditions at vehicles, normal and raised temperatures and loads of vehicles, equipment and machinery, for conveyor systems, construction machinery etc.

Properties	Effects	
 Good adhesion ability Higher pressure susception Oxidation stability High ageing stability Excellent corrosion protection Cold and hot water resistant Especially stable to milling Temperature stability 	 Excellent lubrication properties Efficient With boundary properties Also applicable in presence of sea water High operating reliability Extreme long lubricity 	
Technical data		
Typical characteristics:		
Temperature application range	-30°C up to +120°C / max. +130°C	
Drop point	180°C	
NLGI-category	2	
Term (DIN 51502):	KPF2K-30	
ISO 12924:	L-XC(F)CHB2	

Examples of use:

In general for severe conditions. For installation, maintenance and for repair of vehicles, construction-, algricultural- and printing machinery.

Universal grease for lifts, elevators, construction machinery, construction cranes, crusher, mixing drums, rams, rotary-tower cornices, excavators, ball turner, battery charger, stub axle bolts, wheel sets, conveyor belts, water pumps, for the industry as well as for agriculture and forestry.

SPEZIAL MEHRZWECK-FETT		
Article No.	Packaging unit	
310121	Cartridge	400 g
<mark>310102</mark>	Can	1 kg
<mark>3</mark> 10103	Bucket	5 kg
<mark>31</mark> 0107	Jokey	18 kg
3 <mark>10</mark> 105	Large tin can	25 kg