



Wolver Litoplex MS 2

VERPACKUNG

170 KG | 16 KG | 400 ML

LITOPLEX MS2 - anti-wear lithium grease with molybdenum disulfide (MoS₂). Suitable for units that operates under extreme heavy and shock loaded conditions or vibrations.

LITOPLEX MS2 - particularly recommended for application when the vibration destroyed the action of the protective layer and lubrication continuous due to the properties of molybdenum disulfide.

Operating Temperature Range: -30 ° C ... + 130 ° C

SPECIFICATIONS

NLGI 2 · KPF2K-30 ·
L-XDCGB 2

Characteristics

- high anti-wear and extreme pressure properties;
- prolonged protection against water washout and corrosion;
- excellent adhesion to metal and excellent sealing assemblies;
- efficient node work even while considerable decrease of the lubrication layer. Protection against jamming.

Utilization

- Cardan shafts, fifth wheel couplings, joints and other heavy loaded gear components of cars, trucks, agricultural, quarry and building equipment operating in severe heavy loaded conditions, dust or wet;
- Constant velocity joints (CV joints);
- Heavy industry equipment elements, including mining, lifting appliance (hinges, pins, excavator buckets fastening components, hook suspension cranes, screening mechanisms, highly loaded pillow block bearings, etc.), operating under heavy loaded conditions and vibrations.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
------------	------	--------------------

NLGI grade			2
Penetration at +25° C	DIN ISO 2137	MM·10 ⁻¹	280
Dropping point	DIN ISO 2176	°C	210
4 Ball test: Wear Test	DIN 50324	MM	0,3
4 Ball test: Weld Point Test	DIN 50324	H	3685

208L - Barrel 4234 4260360942341
20L - Pail 4233 4260360942334
400g -cartridge 4016 4260360940163