



Wolver Triton WR 2

VERPACKUNG

170 KG | 16 KG | 400 ML

WOLVER TRITON WR 2 - water resistant grease based on anhydrous calcium.

WOLVER TRITON WR 2 - withstands to dirty and salted water washout. It has high plasticity under extremely low temperatures.

Operating Temperature Range: -40 ° C ... + 120 ° C

SPECIFICATIONS

NLGI 2 · K2K-40 ·

L-XDCFA 2

Characteristics

- heavy loads wear resistance;
- lasting protection against corrosion in salt and dirty water;
- high adhesion to metal and excellent joints sealing;
- provides mechanisms protection at extremely low temperatures - down to -40 ° C, in any climate, right up to the Arctic.

Utilization

- Marine vessels mechanisms, water transport and coastal engineering in any climate;
- The cars chassis, heavy forest, agricultural and building machinery, mining machinery and other equipment operating under conditions of water influence, dirt, snow, even under extremely low temperatures;
- Rolling and sliding bearings under heavy loads, low and medium speeds under the influence of dirty and salt water washout;
- Household and small equipment (bicycles, motor blocks, saws, cutting machines) - all year round;
- Rust preventing lubrication for equipment and metalware storage.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
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NLGI grade			2
Penetration at +25° C	DIN ISO 2137	MM·10 ⁻¹	280
Dropping point	DIN ISO 2176	°C	150
4 Ball test: Wear Test	DIN 50324	MM	0,6
4 Ball test: Weld Point Test	DIN 50324	H	1960
Rust Test	DIN 51811		PASSED

400g - 4018 4260360940187
 cartridge
 20L - Pail 4235 4260360942358
 208L - Barrel 4236 4260360942365