



GREASEN ŁT-4S 2

GENERAL FEATURES:

GREASEN ŁT-4S greases are manufactured basing on mineral oil thickened with lithium hydroxystearate. These greases contain enhancing additives, in particular anticorrosive and antioxidative additives as well as additives improving lubricating properties. GREASEN ŁT-4S greases are water resistant.

Greases acceptable range of temperatures is:
-30÷120°C,

APPLICATION:

Greasen ŁT-4S greases are applied to lubricate:

- automotive rolling bearings,
- cross joints during their installation,
- pull rods and guides of machines as well as other machine elements,
- sliding bearings working in the grease acceptable range of temperatures.

STANDARDS, APPROVALS. SPECIFICATION:

DIN 51 502: KP2K-30
ISO 6743-9: CCEA-2

PARAMETERS	UNIT	TYPICAL VALUES
Worked penetration at 25°C	mm/10	285
Dropping point	°C	185
Oil separation from grease, 100°C/30h	%	2.0
Lubricating properties, weld load	daN	155

NOTE:
Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.

