



SPEED LUBE

SPEED LUBE is a premium quality "grease made from highly refined mineral base oils combined with PAO, with a special thickener and additives, making the grease repulsive to high pressures and leaching. It can be used in bearings with a wide range of rotational speeds.



multifunction grease
for various applications

perfect for high speed

wide operating
temperature range

highly resistant to
leaching

resistance to high
loads

DOSKONAŁA STABILNOŚĆ TERMICZNA
SZEROKIE SPEKTRUM TEMPERATUR

The large temperature amplitude (from -30°C to $+160^{\circ}\text{C}$ briefly up to $+200^{\circ}\text{C}$) does not affect its service life. High temperatures do not cause excessive wear, so it does not need to be frequently re-lubricated

WYSOKA PRĘDKOŚĆ
OBROTOWEGO

It can be used in bearings with a wide range of rotational speeds, also as a high-speed grease.

STABILNY MECHANICZNY
ODPORNY NA DUŻE OBCIĄŻENIA

Excellent mechanical stability prevents grease ejection or loss of consistency during operation, which is of colossal importance for high-speed lubricants. Excellent adhesion to metals and additives

ODPO

Lithium-calcium complex thickener, and anti-emulsification

additives provide resistance to water leaching and hydrolysis of the grease. r Also contains anti-corrosion and antioxidant additives. Passes the EMCOR test

- seawater resistance.



SPEED LUBE

NLGI viscosity class	* " * * *	2
Base oil		mineral + PAO
Thickener		lithium-calcium complex
Kinematic viscosity of base oil at 40°C (est)		460
Operating temperature range (°C)		-30 to *160
- constantly		+200
- periodically		
Dripping temperature (*C)		+250
Lubricating properties, welding load on 4-ball apparatus (kG)		>320
DN ratio (max)		450000
Anti-rust properties in the presence of synthetic seawater, EMCOR dynamic method (degrees)		0-0
Resistance of grease to water leaching at temp. 79°C, dynamic method (%)		max. 2
Color		beige

APPLICATIONS:



Š Precautions :

Read the full instructions and precautions on the label before using the product.