

TECHNICAL DATA SHEET

LINDAX EP 0-1-2-3

EXTREME PRESSURE LITHIUM GREASE FOR BEARINGS



Description

Grease Lithium EP are premium quality Extreme Pressure lithium soap thickened greases produced from low volatile high viscosity index mineral oils, superior fats/fatty acids, and a synergistic blend of additives and performance boosters. They meet BIS:7623-1993 – EP Type.

Benefits

- · Recommended for use in all general purpose industrial applications where grease lubrication is preferred.
- Provide optimum lubrication in bearings, sliding parts and mechanisms operating at moderate loads under ambient to medium temperatures up to 120°C.
- Can also be used as multipurpose wheel bearing and chassis greases in automotive applications.
- These greases are also suitable for lubrication of water pump bearings, machine tools, gears, couplings, and universal joints.

Typical Properties

		Lindax EP 0	Lindax EP 1	Lindax EP 2	Lindax EP 3
Code		GR0011001	GR0010001	GR0020001	GR0030001
Appearance		Brown	Brown	Brown	Brown
NLGI Grade		0	1	2	3
Structure		Smooth	Smooth	Smooth	Smooth
Thickener Type		Lithium 12 hydroxy stearate	Lithium 12 hydroxy stearate	Lithium 12 hydroxy stearate	Lithium 12 hydroxy stearate
Worked penetration,					
@25°C, 60/60 Strokes, mm-1	mm-1	355-385	310-340	265-295	220-250
Base Oil viscosity, cSt @40°C	cSt	135-165	135 -165	135 -165	135 - 165
Drop Point°C, Min	°C	160	180	180	180
Rust Test max		1	1	1	1
Roll Stability test penetration					
change, % after 16 hrs	%	<25	<25	<25	<25
Four Ball Weld Load Kg, min	Kg	>250	>250	>250	>250
Operating temperature, °C		-20/120	-20/130	-20/130	-20/130

All performance data on this Technical Data Sheet are indicative only and can vary during production • Version 01-02-2017 **Rymax B.V.** • +31 (0) 316 740 856 • info@rymax-lubricants.com • www.rymax-lubricants.com