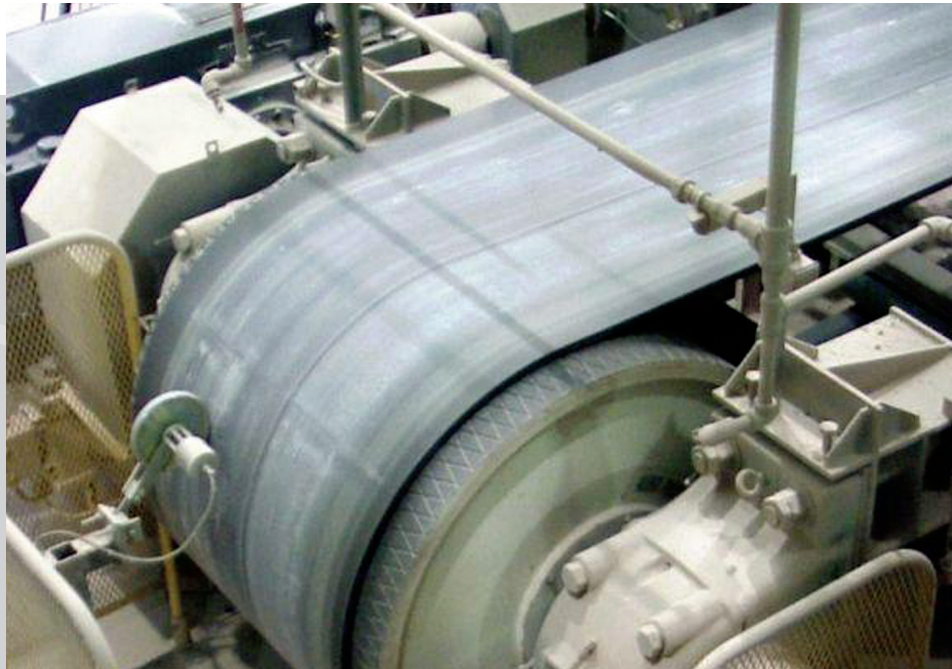




TM

A New Lubricity Dimension

Evolved From Experience

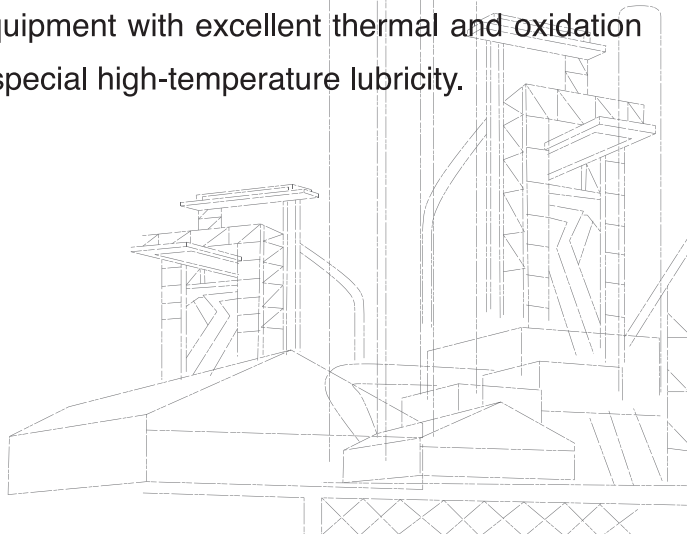


ZetaLube

205 Hi Temp Grease

Description

ZetaLube 205 Hi Temp Grease is specially designed for application on machinery/equipment constantly exposed to elevated temperatures. Formulated with synthetic fluid and high performance additives, ZetaLube 205 protects the machinery/equipment with excellent thermal and oxidation stability and special high-temperature lubricity.



MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

www.magnagroup.com

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Features and Benefits

- Outstanding oxidation and thermal stability at elevated temperatures.
- Strong protection against rust and corrosion.
- Exceptionally wide service temperature range – maintains fluidity at very low temperatures (down to -40°C) and lubricity at very high temperatures (up to 210°C).
- Excellent load-carrying capability.
- Special thickener to provide additional lubricity at high temperatures.
- Extends re-greasing intervals and reduces maintenance costs.

Recommended Applications

- For lubrication of medium - to high-speed industrial machineries and equipment exposed to high temperatures and moisture – such as chain conveyor bearings in denim drying choker.
- For guides, rack & pinion, bushings, coupling, automotive parts exposed to high temperatures and moisture/steam.
- Can also be used as lubricating grease for the processing department of textile plants (suitable particularly for denim production).



Typical Data

TEST	ASTM TEST METHOD		TEST RESULT	
Colour	Visual		Amber	
Texture			Smooth	
Type of Thickener			Lithium Complex	
NLGI Grade			2	
Worked Penetration @25°C	D-217		275-305	
Viscosity in cSt of Base Fluid	@40°C	D-445	169	
	@100°C		19	
Viscosity index for Base Fluid	D-2270		134	
Flash Point for Base Fluid (°C)	D-92		281	
Pour Point for Base Fluid (°C)	D-97		-21	
Dropping Point (°C)	D-2265		260+	
Operating Temperature Range (°C)			-40 to + 210	
Timken OK Load (Kg)	D-2509		32	
4-Ball EP Performance Weld Load (Kgf)	D-2596		450	
Water Washout % Loss	D-1264		8%	

The data shown is typical value and may vary.

Pack-size

15 Kg Pail & 1 Kg Jar

Authorized Distributor