



ERA OILFIELD
SERVICES lubricants

ERA ROLLER BEARING GREASE

PERFORMANCE CHARACTERISTICS

- HIGH TEMP RESISTANCE
- HIGH LOAD AND PRESSURE
- ROLLER BEARINGS AND ROTATING SHAFTS
- FOR USE WITH STEEL COMPONENTS
- STRONG WEAR PERFORMANCE
- EXTENDS SERVICE LIFE
- WATER RESISTANT
- CORROSION RESISTANCE
- STRONG MECHANICAL STABILITY

GENERAL APPLICATIONS

- BEARING LUBRICATION
- MINING MACHINERY
- HEAVY TRANSPORTATION
- HARSH CONDITIONS
- HIGH TEMPERATURE
- HIGH HUMIDITY
- HEAVY LOAD

OPERATING TEMPERATURE

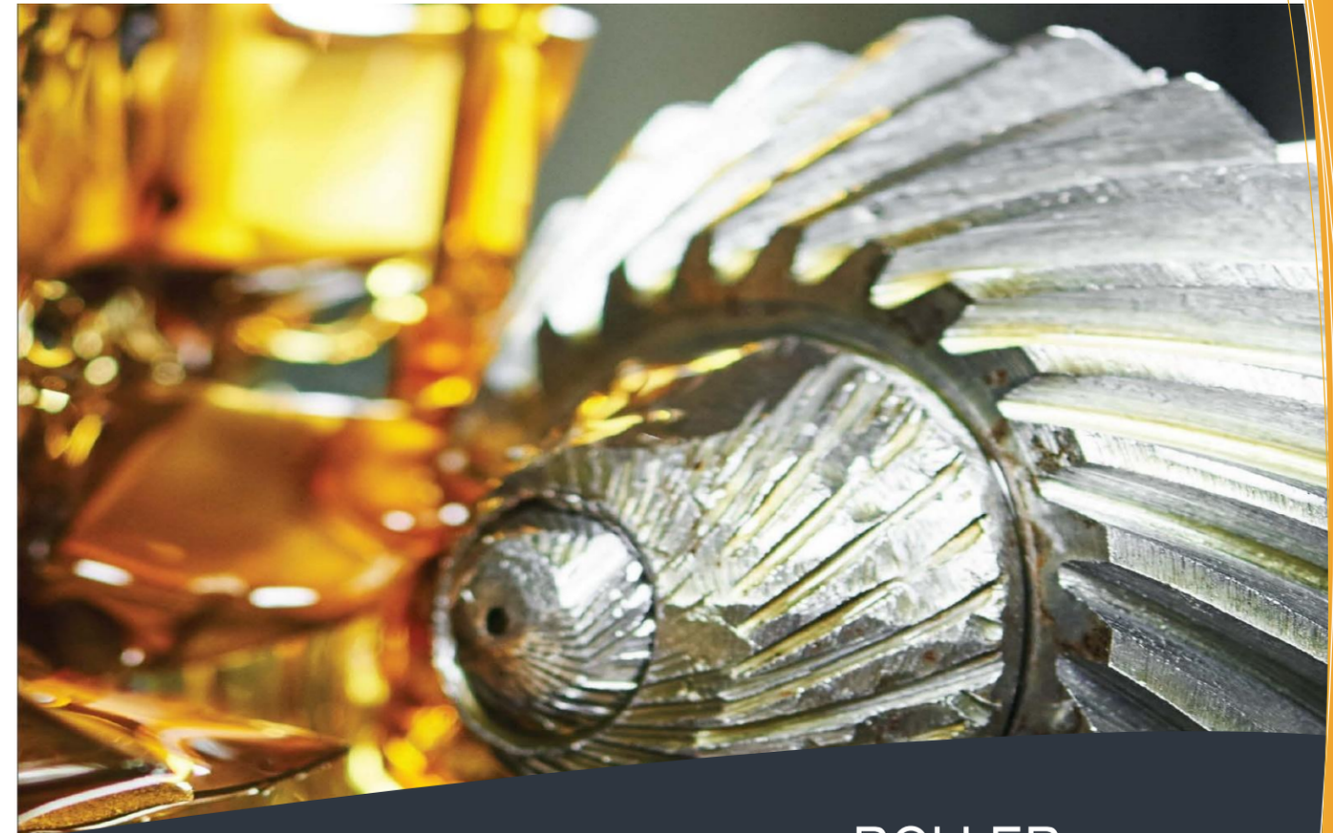
- -20 C to 230 C

PRODUCT COMPOSITION

- MINERAL OIL
- PETROLEUM ADDITIVES
- HIGH WEIGHT FATTY ACIDS
- LOW EIGHT FATTY ACIDS
- LITHIUM HYDROXIDE

ERA Oilfield
Services
lubricants

66/69 Moo 4, Soi 17, Phayun, Ban
Chang, Rayong, Thailand
21130
Phone: +66 8 4345 8730
www.info@eraoilfieldservices.com



ROLLER
BEARING
GREASE

Lubricants at work for you

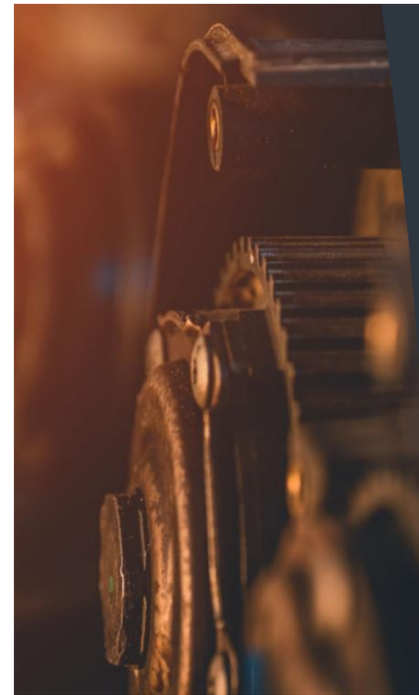
ROLLER BEARING GREASE

- Cost effective
- Managed supply chain
- Volume access
- International standard manufacturing
- Premium Product Ranges
- Marine
- Mining and Transportation
- Industrial

Finding the right lubricant, when you need it, at a price that meets your budget and one that performs to the highest technical performance requirements.

ERA, have over 12 years of experience supplying heavy industry, drilling, mining and production.

We now expand our excellence to ensure that our clients have the best lubricants to maximise asset lifespan and improve asset performance.



CUSTOM SOLUTIONS

- Marine
- Oil and Gas
- Construction
- Automotive
- Heavy Industrial
- Mineral Mining
- Factory Production
- Metal Machining



CONTACT US

CONTACT US VIA WEB:

WWW.ERAOILFIELDSERVICES.COM

CONTACT US VIA EMAIL:

INFO@ERAOILFIELDSERVICES.COM
JIM.REID@ERAOILFIELDSERVICES.COM

CONTACT US VIA PHONE:

+66 8 4345 8730

ERA SOLUTIONS

- FACTORY DIRECT
 - ERA BRANDED SOLUTIONS
 - LOGISTICS MANAGEMENT
 - DIRECT DELIVERY GLOBALLY
 - COST EFFECTIVE UNIT AND VOLUME
- PRICING
- CONTINUOUS CLIENT SUPPORT
 - CERTIFIED PRODUCT RANGE TO INTERNATIONAL STANDARDS

Lubricant solutions for your mineral mining needs

TECHNICAL PERFORMANCE DATA FOR ROLLER BEARING GREASE.

WORKING CONE PENETRATION (1 – 10mm)

- Standard GB / T269
- #1 325
- #2 281
- #3 236

ABRASION RESISTANCE

- Standard SH / T0203
- Timeken Method OK Value, N
- #1 156
- #2 156
- #3 156

DROPPING POINT (DEGREES CELSIUS)

- Standard GB / T4929
- #1 278 C
- #2 288 C
- #3 300 C

EXTREME PRESSURE PERFORMANCE

- Standard SH / T0202
- 4 Ball Machine Method
- Po Value, N
- #1 3089
- #2 3089
- #3 3089

WATER LOSS % (@ 79C PER HOUR)

- Standard SH / T0109
- #1 3.5%
- #2 2.5%
- #3 1.8%

To find out more contact us directly.

