

CIM ULTRA WHEEL BEARING EP-3

DESCRIPTION

CIM ULTRA WHEEL BEARING EP-3 is high-quality multi-purpose lithium-based greases made from a blend of solvent refined oils and incorporates multi-functional extreme pressure additives, as well as corrosion and oxidation inhibitors. It is resistant to water and high-pressure steam and is suitable for operating temperatures between -15°C and 130°C.

APPLICATIONS

CIM ULTRA WHEEL BEARING EP-3 is designed for use in highly loaded plain and roller bearings as well as for shock loading conditions in steel mills. It is suitable for use in the full range of bearing speeds encountered in machines, wood working tools,

production equipment, textile and paper-making industry, generators and all types of vehicles.

CIM ULTRA WHEEL BEARING EP-3 is recommended for all normal applications at ambient temperatures, but where conditions are more severe with higher temperatures it is advisable to use the No.3 products. It is especially suitable for wheel bearings on passenger cars because of the EP characteristics.

Performance Levels:

- SABS 1014
- SKF R2F Test Condition A
- SKF AF Test
- Timken Specification 2891 for Steel mill application

TYPICAL DATA : CIM ULTRA WHEEL BEARING EP-3

Thickening Agent	Lithium
NLGI Classification	3
Work penetration at 25°C	240
Drop point °C	185
Oil viscosity at 40°C	160
Recommended temperature range	-15°C to 120°C
Water washout	5% (max)

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CIM Lubricants PTY (Ltd) - 486 Taljaard Street , Hermanstad Pretoria ,South Africa P.O Box 11053 Suiderberg 0055

Technical Help Line 060 428 8103 / Customer Service 012 377 2507

www.cimlubricants.com

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