Product Information



GEAR OIL EP

Codes: GO150020, GO150205, GO220020, GO220205, GO320020, GO320205, GO460020, GO680020

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Premium, extreme pressure industrial gear oils, manufactured from highly refined water white base oils and selected sulphur-phosphorus extreme pressure and anti-wear additives.

Penrite Gear Oil EP meets the requirements of API GL-3.

APPLICATION

Designed for use in industrial gear boxes including in crushers, hoists, conveyors, winches, machine tools and lathes.

They can also be used in chain drives, sprockets, plain and anti-friction bearings and slide guides.

BENEFITS

- Compatible with copper alloy components
- Protects against rust and corrosion
- Minimises wear by using effective extreme pressure additives.
- Good oxidation and thermal stability for long life.
- Minimises foaming
- Excellent demulsibility

INDUSTRY SPECIFICATIONS

Penrite Gear Oil EP meets the performance requirements of:

API GL-3 AGMA 250.04 AGMA 2005-D94 Cincinnati Milacron US Steel 224

Clean Panel Coker and S-200 Oxidation Tubes

Typical Properties

ISO Grade 150 220 320 460 680 Density at 15°C, kg/L 0.868 0.871 0.873 0.875 0.883 Viscosity, Kinematic, cSt at 40°C 227 322 471 658 156 at 100°C 15.1 19.4 25.1 32.0 53.5 Viscosity Index 98 96 95 96 141 Phosphorus, mass % 0.023 0.023 0.023 0.023 0.023 Copper Corrosion, 3 hour at 150°C 1b 1b 1b 1b 1h **AGMA** 4EP 5EP 6EP 7EP 8EP

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Environment, Health and Safety

Information is available by request on this product in the Penrite Material Safety Data Sheet. Information in this sheet is based on the most current information available. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacture.