

REDUS CLP 220

INDUSTRIAL GEAR OIL.

SPECIFICATIONS:

ISO 220

DIN 51517/3: CLP

DESCRIPTION:

Intended for use in domestic and imported equipment. Made by innovative technology using high quality imported additives, meets basic international standards to gear oils.

Gear Oil REDUS CLP 220 is recommended for use in industrial gears (in industrial drives, conveyors, handling devices), metals (in the steel industry in circulation lubrication systems for rolling mills drives), mines and quarries (in enclosed gears, open gears, sliding knots, ropes), high-speed drives (high-speed rotating equipment, turbines, centrifugal compressors).

BENEFITS:

- High EP properties, providing long-term work of gears without tearing, welding and breakage;
- Wide temperature range of application;
- Can be used in more loaded reducers;
- A long-term drain interval;
- Reduce costs of maintenance and repair of equipment.

TYPICAL CHARACTERISTICS:

Kinematic viscosity at 40°C, mm ² /s, within	198-242
Viscosity index	85
Flash point, °C, min	220
Pour point, °C, not higher	-18
Acid index, mg KOH/g, max	1,3
Density at 20°C, kg/m ³ , max	920
Ash content, %, max	0,3
Load wear index, (LWI)	490
Scar wear diameter (196 N), max	0.45

Packing	Vendor code	Barcode
Bucket tin 20l	011717	482007024241
Barrel metal 200l	010617	482007024242

Produced according to TU U 23.2-31852954-069-2014. This information is reference and it can be changed without a notice. This article is from 01/09/2014, it replaces all the early published descriptions of the product.

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Telephone hotline