

REDUS UNIVERSAL

UNIVERSAL GEAR GREASE

SPECIFICATIONS:

NLGI 2 ISO 6743-9: L-XCCHB1 DIN 51502: KP1K-30

DESCRIPTION:

Universal grease is intended for gearboxes and internal moving parts of power tools, garden equipment and other mechanisms, equipment that works at high loads and temperatures.

Due to the EP-class additives effectively lubricates the surface, provides high antiwear and anti-corrosion properties. Provides long-term protection against water washing out and overheating of moving parts.

Each tube is equipped with a removable nose-applicator for convenient apply.

APROVAL:

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BENEFITS:

TYPICAL CHARACTERISTICS:

| Reduces wear in high temperature and vibration; | Efficient viscosity at -20 °C, Pa • s-1, not more | 600 |
|---|---|-------------|
| Mechanical and antioxidant stability; | then | |
| Excellent lubrication and low evaporation; | Penetration at 25°C, mm•10-1 | 310- 340 |
| Resistance to water washout. | Dropping Point, °C | 180 |
| | Corrosion impact | stands |
| | Colloid stability, % | 18 |
| | Evaporation, not more then | 2 |
| | Welding load, N, min | 2450 |

| Packing | Vendor code | Barcode |
|------------------------|----------------|--------------|
| Tuba plastic 0.125l | 015181 | 482007024401 |

Produced according to TC U 20.5-31852954-100:2018. This information is a reference and can be changed 0 800 60 5555 without notice.