

## Product Datasheet REWITEC® GR 400

Product: REWITEC® GR400

**Description:** High-temperature coating grease

for bearings

Sales Unit: Cartridge (400 g)

## Technical Data:

**Description:** Synthetic hight-temperature coating

grease for all kind of bearings

Colour: grey
Consistency grade (NLGI): 2

Base oil: PAO with anorganic thickener

Density at 20 °C: 880 kg/m³
Viscosity base fluid at 40 °C: 460 mm²/s
Temperature range: -50 bis +200 °C
Temperature range (short term): till +220 °C

Oxidation resistance

**(100 h 99 kPa):** <35 kPa **Dripping point:** >250 °C

## **Product Characteristics**

- · Reduction of friction
- Decrease of temperature
- Reduction of roughness on metal surfaces
- · Reduction of wear and abrasion, as well as reconditioning of frictional metal surfaces
- Good corrosion prevention and durable wear protection
- · Very good adhesion and water resistance
- Excellent load-carrying capacity
- · Prevention of pitting and grey staining
- Lowering of vibrations and noise
- · Improvement of scuffing load capacity
- Significant optimisation of primary material properties
- Optimisation of lubrication film and emergency running properties in case of oil loss
- · Therefore reduction/prevention of costs of downtime
- · Reduction of spare parts demand
- Life extension of treated gears
- With all greases mixable, except for greases with bentonite thickener

