

Product Datasheet REWITEC® DuraGear® W100

Product: REWITEC® DuraGear® W100

Description: Coating concentrate for wind turbine

gears

Sales Unit: Bottle (1.000 ml)

Technical Data:

Name: REWITEC®-Coating Concentrate

Colour: Anthracite
Pourpoint: -21 °C
Flashpoint: 285 °C
Density at 20 °C: 892 kg/m³

Solubility in water: no

Basic viscosity at 40 °C: 223 mm²/s

Dosage: 1 bottle DuraGear® W100 per 100 l oil

volume (1:100)



Product Characteristics

- Reduction of friction in bearings and gears up to 33 %*
- Decrease of temperature in bearings and gears up to 20 %*
- Reduction of roughness on metal surfaces up to 50 %*
- Reduction of wear and abrasion, as well as reconditioning of frictional metal surfaces
- Prevention of micropitting
- · Lowering of vibrations and noise
- Durable wear protection
- · Improvement of scuffing load capacity
- Significant optimisation of primary material properties
- Optimisation of lubrication film and emergency running properties in case of oil loss
- Surface finishing during operating (without downtime)
- · Therefore reduction/prevention of costs of idleness
- Reduction of spare parts demand
- Life extension of treated gears

 $[\]star$ Tests on a 2-Disc-Test-Bench at the Competence Center Tribology at the University of Mannheim (Germany) 09/2012.