# COPAL OGL 0





Extreme-pressure adhesive aluminium complex grease with solid lubricants for loaded open gears.

### **APPLICATIONS**

Semi fluid heavy duty water resistant grease.

- COPAL OGL 0 is predominantly designed for the use on open gears of rotary drum drives, single / double pinion kilns and mill drives, working under severe circumstances. (for example in cement plants, paper mills,...).
- COPAL OGL 0 can be used as well on gear teeth and open gears commonly used in the sugar industry, steel industry, and for windmills (yaw systems).
- Always avoid contamination of the grease by dust and/or dirt when applying.
   Preferably use a pneumatic pump/spray system well adjusted to optimize the quantities of grease sprayed and prevent from any lack of lubrication. Pick-up lubrication is possible with COPAL OGL 0.

## Recommendation

### **SPECIFICATIONS**

ISO 6743-9 : L-XBDHB0/00DIN 51502 : OGPF0/00N-20

#### **ADVANTAGES**

High adhesiveness

High loads High temperatures

Water resistant Anti corrosion

No harmful substances

- Adhesion properties, and remarkable load and shocks resistance of COPAL OGL 0
  protect gear teeth, increasing reliability and service life of the equipment.
- COPAL OGL 0 contains solid lubricants, decreasing friction coefficient, limitating wear particularly near the tooth crest and tooth base, decreasing energy consumption.
- Very good water resistance.
- Excellent anti-oxidation and anti-corrosion properties thanks to the carefully selected additives.
- **COPAL OGL 0** does not contain lead, or other heavy metals considered harmful to human health and the environment.

CHARACTERISTICS	METHODS	UNITS	COPAL OGL 0
CHARACTERISTICS	METHODS	ONITO	001 AL 00L 0
Soap/thickener		-	Aluminium complex
NLGI grade	ASTM D 217/DIN 51 818	-	0-00
Color	Visual	-	Anthracite
Appearance	Visual	-	Smooth/Buttery
Operating temperature range		°C	- 20 to 150
4 ball weld load	ASTM D2596	kg	> 800
4 ball Wear, Scar diameter	ASTM D2266	mm	< 0.6
FZG A2.8/50 scuffing load step	DIN 51 354	rating	> 12
Anti-rust performance SKF- EMCOR	DIN 51 802/IP220/NFT 60-135/ISO 11007	rating	0-0
Dropping point	IP 396/NFT 60 102 C	°C	> 190
Kinematic viscosity of the base oil at 40°C	ASTM D 445/DIN 51 562-1/ISO 3104/ IP71	mm <sup>2</sup> /s (cSt)	> 1000

Above characteristics are mean values given as an information.

