## **COPAL OGL 2**





Extreme pressure adhesive aluminium complex grease with solid lubricants for heavyduty applications.

## **APPLICATIONS**

Heavy duty grease, water resistant

# COPAL OGL 2 is a predominantly designed for use on open gears, in case where
an NLGI 2grade is required.

 $\mbox{\ensuremath{\mathfrak{Z}}}$  COPAL OGL 2 can be used as a priming lubricant for gears of kilns, mills,...

**ECOPAL OGL 2** can be used as well in plain bearings highly loaded in the most severe conditions. (shocks,high loads, high amount of water,...) or for application requiring a highly adhesive grease (fifth wheel,...).

Recommendation

# Preferably use a pneumatic pump system. COPAL OGL 2 can be applied by hand with brushes, or other adapted tools. A good cleanliness of tools is recommended for optimal lubrication.

## **SPECIFICATIONS**

第 ISO 6743-9: L-XBDEB 2第 DIN 51502: OGPF2N-15

## **ADVANTAGES**

High load resistance High adhesiveness ★ Excellent adhesiveness, associated with the very good resistance to high loads and repeated shock loadings, COPAL OGL 2, gives a high protection level against wear on gear teeth and plain bearings, increasing significantly the service life of the equipment.

**# COPAL OGL 2** contains solid lubricants, decreasing friction coefficient, limitating wear particularly near the tooth crest and tooth base, decreasing energy consumption.

Water resistance No harmful substance

**## COPAL OGL 2** does not contain lead, or other heavy metals considered harmful to human health and the environment.

CHARACTERISTICS	METHODS	UNITS	COPAL OGL 2
Soap/thickener		-	Aluminium complex
NLGI grade	ASTM D 217/DIN 51 818	-	2
Color	Visual	-	Anthracite
Appearance	Visual	-	Smooth
Operating temperature range		°C	- 15 to 150
Penetration at 25°C	ASTM D 217/DIN51 818	0.1 mm	265-295
Four ball weld load	ASTM D2596	kg	> 800
Anti-rust performance SKF- EMCOR	DIN 51 802/IP220/NFT 60-135/ISO 11007	rating	0-0
Dropping point	IP 396/DIN ISO 2176	°C	> 245
Kinematic viscosity of the base oil at 40°C	ASTM D 445/DIN 51 562-1/ISO 3104/IP71	mm²/s (cSt)	> 1000

Above characteristics are mean values given as an information.

