



MAKER SUPER TAURO PAG 680 Y 1000

Description

High performance synthetic lubricants with polyglycol base stocks. Contain latest generation additives, which make them ideal for severe applications at a wide range of temperatures.

Developed with water soluble stocks which ensure excellent EP and micropitting characteristics. Their excellent resistance to oxidation enables oil change periods to be extended thus reducing costs.

Specially formulated for use in bearings, rollers and a wide variety of industrial, helicoidal, conical, planetary and worm gear units.

As a precaution, they cannot be mixed with mineral oils. It is necessary to clean the installation whenever there is a change from mineral oil to Maker Super Tauro PAG.

Properties

- Exceptional resistance to oxidation at high temperatures
- Low pour point, which enables working at low temperatures
- Very high viscosity index
- · Compatible with the majority of joints and gaskets
- Free of chlorine and sulphur and lead based compounds
- Minimal formation of deposits
- Optimal EP and micropitting properties
- Exceptional friction rate, which makes it especially recommendable for worm gear reductants

Quality levels, approvals and recommendations

• DAVID BROWN: G • DIN 51517-CLP (except emulsion)

• FLENDER: Rev. 15 • ISO: 6743/6 CKT

Technical specifications

UNIT	METHOD	VALUE	
		680	1000
g/cm3	ASTM D4052	1.072	1.089
cSt	ASTM D445	122	165
cSt	ASTM D445	725	1000
-	ASTM D2270	272	284
°C	ISSO 2592	287	296
°C	ASTM D97	-30	-27
	ASTM D130	1a	1a
	DIN 51354	Pass	Pass
	g/cm3 cSt cSt - °C	g/cm3	680 g/cm3 ASTM D4052 1.072 cSt ASTM D445 122 cSt ASTM D445 725 - ASTM D2270 272 °C ISSO 2592 287 °C ASTM D97 -30 ASTM D130 1a

The above mentioned characteristics are typical values and should not be considered product specifications.