

# MAKER HYDROFLUX EP

# **Description**

MAKER HYDROFLUX EP has been developed to exceed most of the quality Standards issued by hydraulic system manufacturers. Lubricant formulated using selected GII base oils and carefully additive technology to make a hydraulic oil with outstanding antiwear and pumpability performance. These oils are especially suitable for most hydraulic circuits, including those requiring special anti-wear protection working in the harshest conditions.

#### **Properties**

- Resistance to oxidation, ageing and sludge formation.
- Low Pour Point to encourage the lubricity in cold areas.
- High viscosity index to perform in a wider temperature range.
- Technology compatible with most of the rubbers in joints.
- Good anti-foam properties and demulsibility.
- Improved and reinforced anti-wear properties.
- Easy Water Split from lubricant if there is a pollution.

## **Quality levels, approvals and recommendations**

- AFNOR: NF E 48-603 HL
- DIN: 51524-HLP
- ISO: 6743/4 HM

## **Technical specifications**

	UNIT	METHOD	VALUE		
ISO Viscosity Grade			32	46	68
Viscosity at 100 °C	cSt	ASTM D445	5.4	6.9	8.7
Viscosity at 40 °C	cSt	ASTM D445	32	46	68
Viscosity index	-	ASTM D2270	105	105	101
Density at 15 °C	g/cm3	ASTM D4052	0.871	0.854	0.871
Flash point	٥C	ASTM D92	205	226	246
Pour point	٥C	ASTM D97	-24	-30	-24
FZG, damage stage	-	DIN 51354	11	11	11
Four ball wear, scar diameter (1h, 40 kg, 75 °C)	mm	ASTM D4172	0.48	0.48	0.44
Res. to oxidation, NN after 1 500 hrs	mgKOH/g	ASTM D943	<2	<2	<2
Water separability ((1) 54°C/(2) 82°C)	mín	ASTM D1401	<20(1)	<20(1)	<30(1)
Corrosion Cu, 3hrs 100 °C	-	ASTM D130	1b	1b	1b

• AFNOR: NFE 48603-HM

• ISO: 11158

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

Safety data sheets are available on request at: lubricantes@repsol.com Lubricant Technical data sheet RI\_6008G, RI\_6008I, RI\_6008H July 2022