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# Hydransafe HFC 146

# Fire-resistant hydraulic fluid

#### **APPLICATIONS**

Hydraulic circuits.

Hydransafe HFC 146 is a high-performance synthetic water-polymer, fire-resistant hydraulic fluid.

Designed for hydraulic circuits of Furnaces, Continuous Casting Units in the Steel and Aluminum Industry, Heat-treat Ovens for quenching operations, Drying Furnace, and other applications in fire risk areas, as in mining industry...

Hydraulic systems of mold injection machines.

Operating temperature range is from - 20 °C to + 60 °C.

When changing from a mineral oil based hydraulic system components and to apply an appropriate cleaning of the hydraulic system.

#### **ADVANTAGES**

Excellent anti-wear performance, insuring a log life of the equipment.

Very good corrosion protection properties.

Good air release and good anti-foam properties.

Thanks to its formulation, Hydransafe HFC 146 has a long service life and provides reduction in maintenance costs.

Excellent fire resistance due to high water content.

It is miscible with the other HFC type fluids, nevertheless, a compatibility test is advised.

The very good filterability of Hydransafe HFC 146 permits fine filtration.

### **SPECIFICATIONS**

**EN ISO 12922 HFC** 

ISO 6743/4 HFC

Fulfill the requirements according to the 7<sup>th</sup> Luxembourg report.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk.

A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com

#### **TECHNICAL DATA SHEET**

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## **TYPICAL CHARACTERISTICS**

Properties	Units	Standards	Hydransafe HFC 146
Appearance	-	Visual	Green/yellow
Density at 20°C	kg/m³	ASTM D4052	1080
Viscosity at 20°C	mm²/s	ASTM D445	99.5
Viscosity at 40°C	mm²/s	ASTM D445	46
Viscosity index	-	ASTM D2270	206
Pour point	°C	ASTM D97	<-55
pH at 20°C	-	ASTM D1172	8.9
4 ball wear test, scar diameter	mm	NF 60603	0.61
Spray ignition test	RI	7 <sup>th</sup> Lux. report	1
Wick test	-	7 <sup>th</sup> Lux. report	2

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