# **Technical Data Sheet**

















# Hydromax FR-WG 22

## Fire resistant hydraulic fluid

#### Description

Water based solution of special glycols and anti-wear, antioxidant, and anticorrosive special additives package. Fluid according to ISO HFC class, suitable for wide range of hydraulic applications.

#### **Benefits**

- Outstanding fire resistance thanks to its high-water content (>40%)
- Excellent mechanical properties, protects the hydraulic pump against wear
- High anticorrosive and antioxidant characteristic, thanks to the high alkaline reserve
- Prevents the formation of oxidation
- Very shear stable
- Very high viscosity index: minimum viscosity temperature changes
- Compatible with normally used joints
- Low foaming tendency

# **Applications**

Recommended for all systems suitable to run on water-glycol hydraulic fluids, i.e:

- Hydraulic operated furnace doors
- Die casting machines
- Welding machines
- Machinery for handling meld metals, cold rolling and hot glass machinery

#### Use conditions

- Maximum working temperature of 60 °C
- Do not mix with different products.
  Prevent the contamination with foreign material because it can reduce the economical and technical lifetime

Page 1 of 1

 Follow the change periods recommended by the OEM

# Typical performance data

	FR-WG 22
Density @ 20 °C, g/cm³	1.07
Viscosity @ 40 °C, cSt	22
Viscosity Index	>180
Pour Point, °C	<-38
рН	10

All performance data on this Technical Data Sheet are indicative only and can vary during production

Matrix Specialty Lubricants BV - info@matrix-lubricants.com – www.matrix-lubricants.com

12/07/2022 Version 1