

# **Liquide Hydraulique Mineral CLEAN**

## Special fluid for rinsing the hydraulic systems

#### USES —

Recommended in case of gumming or pollution presence into hydraulic systems equipped with green Mineral Hydraulic Liquid .

Liquide Hydraulique Minéral CLEAN <u>must never be used</u> into the synthetic brake fluid compartments.

### **MAIN CHARACTERISTICS**

	Units	Typical values
Density at 20°C	kg/m <sup>3</sup>	855
Kinematic viscosity at 40°C	mm²/s	18.5
Kinematic viscosity at 100°C	mm²/s	5,0
Viscosity index		220

The data given in this table are typical values from production and cannot be specifications in any case.

#### PROPERTIES & ADVANTAGES -

- Detergency action allowing the dissolution of **deposits and gums** which can appear in the hydraulic system
- No seals aggressiveness
- Compatible with Liquide Hydraulique Minéral.

#### **DIRECTIONS**

- 1. Drain the hydraulic system as completely as you can
- Fill it with Liquide Hydraulique Minéral Clean and drive for a period of 1500 to 5000 km maximum.
- 3. Drain and fill up with Liquide Hydraulique Minéral.

