# LHM PLUS





#### MINERAL HYDRAULIC FLUID

### **APPLICATIONS**

- •Hydraulic system of CITROEN XM, Xantia, BX, CX, SM, GS.
- Hydraulic system of CITROEN ID and DS vehicles manufactured since september 1966 (parts painted in green).
- •Hydraulic system on CITROEN vans N, P and C35.
- •Brake circuits on Ami 8, Ami Super, Dyane and Mehari since september 1977 and on 2CV since july 1982.
- ●Level adjuster of Peugeot 405 X4.
- Not miscible and not compatible with synthetic fluids including synthetic fluids DOT3, DOT4, DOT5 and former CITROEN fluids of LHS 2 type.

## **PERFORMANCES**

●PSA PEUGEOT CITROEN B71 2710

#### **CUSTOMER BENEFITS**

- Exceptionally high viscosity index.
- Very low pour point.
- High stability.
- Excellent lubricanting properties
- •High boiling temperatures and not sensitive to moisture (non hygroscopic product)
- Very good protection against corrosion

### **CHARACTERISTICS**

LHM PLUS	Units	SAE Grade
Volumetric mass at 15°C	kg/dm <sup>3</sup>	0.845
Colour		Fluorescent green
Viscosity at - 40°C	mm²/s	< 1200
Viscosity at 40°C	mm²/s	18
Viscosity at 100°C (min)	mm²/s	6.3
Viscosity index		355
Pour point	°C	-62

The typical characteristics mentioned represent mean values.

TOTAL LUBRIFIANTS 16, rue de la République F- 92800 PUTEAUX 1/1

LHM PLUS VERSION MAY 2006 MGP/05/06

