

### COMPAÑIA GENERAL DE LUBRICANTES SA

C/ Comercio, 36 – Polígono Industrial Can Sunyer 08740 SANT ANDREU DE LA BARCA (Barcelona) Telf: +34 93 6821514 – Fax: +34 93 6820055 e-mail: gro@cogelsa.com

# **TECHNICAL DATA SHEET**

## GS-3 15W40 SHPDO E-7

#### SUPERMULTIGRADE OIL FOR DIESEL ENGINES ACEA E7

**GLOBAL RACING OIL GS-3 15W40 SHPDO E7** is a long life lubricant for Diesel engines with or without turbocompressor, with maximum effectiveness at a wide range and extreme temperatures. Specially appropriated for engine lubrication of trucks, buses, public works machinery, etc. It meets ACEA E7, and meets the severe requirements needed in Diesel engines. Formulated to reduce gas emissions. Suitable for engines EURO II—EURO—III—EURO IV (except EURO 4 of MAN and DAF).

#### **PROPERTIES**

- Excellent lubricating power.
- High level of detergency and dispersancy
- Maximum antiwear characteristics.
- Very high chemical stability
- Low friction coefficient.
- Specially appropriated for extreme climate conditions.
- Long drain period.

#### PHYSICO-CHEMICAL CHARACTERISTICS

ASTM D1500	3
ASTM D-1298	0,88 Kg/Lt
ASTM D445	125 mm <sup>2</sup> /s
ASTM D445	16 mm <sup>2</sup> /s
ASTM D-2270	140
ASTM D-97	-27 °C
ASTM D-92	230 °C
ASTM D-874	1,05 %
ASTM D-2896	9,5 mg KOH/g-
	ASTM D-1298 ASTM D445 ASTM D445 ASTM D-2270 ASTM D-97 ASTM D-92 ASTM D-874

#### It meets:

API CI4/CH4/CG4/CF4/CF/SL ACEA A3/B3/E3/E5/E7 MB-228,3/229,1 MAN 3275 VOLVO VDS-3 CUMMINS 20076/20077/20078 RENAULT RLD-2
MACK EO-N/EO-M PLUS
MTU Type 2
Caterpillar ECF-1-a/ECF-2
DEUTZ DQC-III-10
DETROIT DIESEL DDC 93K215

Rev. 02/17

Assessment with respect to the elaboration and utilization of "plannings" for the control and conservation of plants and industrial equipment. COMPAŇIA GENERAL DE LUBRICANTES S.A. is not accountable for the legal actions arised from the inadequate use of the product or products, herein referred to, being, according to our criteria, correct and complying with the quoted DESCRIPTIONS and APPLICATIONS contained herein.

