

ALMOG COMPANY FOR THE MANUFACTURE OF INDUSTRIAL OILS AND THEIR DERIVATIVES

TECHNICAL DATA SHEET (TDS) HD 15W-40

1. IDENTIFICATION OF THE SUBSTANCE AND MANUFACTURER.

Product trade-name: Heavy duty 15W-40

Product code: 3005

Manufacturar: Almog Company for the manufacture of industrial oils and their derivatives.

Address: Alahli Club Investment Building, floor NO.1, Alflah area, Tripoli, Libya.

2. CONSIST AND DESCRIPTION OF PRODUCT.

Heay duty 15W-40 is premium multi-grade diesel engine oil consisting from a highest quality of mineral basis and additives, formulated for heavy and modern high speed diesel machine engines. As it has all conditions to meets API Cl-4, so it works efficiently under extreme conditions and with a long-term life expectancy, it provide prolonged engine life by extended TBN quality reserve and reduced oil consumption with excellent soot and sludge control. It is produced for modern diesel engines.

3. APPLICATIONS.

Recommended use for all new generation diesel engines. it has excellent engine protection under high temperature and a good engine start up under cold condition. It is better all-round performance.

4. PACKAGING.

Heavy duty 15W-40 packed in container made from high-density polyethylene in the size of 20 liters.

5. TRANSPORT, HANDLING AND STORAGE.

Transport: Not hazardous

Handling: No special precautions necessary.

Storage: It should be according to ISO 2230. The storage accommodation should be cool, dry and

moderately ventilated, not exposed to hot sun or freezing conditions.

Almog Company for the manufacture of industrial oils and their derivatives.

Alahli Club Investment Building, floor NO.1, Alflah area, Tripoli, Libya.

Tell: +(218) 21 712 9123 E.mail: info@almog.ly Web: WWW.ALMOG.ly



ALMOG COMPANY FOR THE MANUFACTURE OF INDUSTRIAL OILS AND THEIR DERIVATIVES

6. PROPERTIES.

ROPERTIES	DESCRIPTION
Density @ 15°C	0.88
Kinematic Viscosity c St @ 40 Degc	114
Kinematic Viscosity c St @ 100 Degc	15
Viscosity index.	136
Flash Point, °C.	235
Pour Point, °C.	-37