

DEOGEN STANDARD 15W40 / 20W50 CH4



DEOGEN STANDARD 15W40 / 20W50 CH4 engine oil are high performance universal mixed fleet oils, recommended for gasoline, LPG and diesel engines. This oil is specially engineered to provide extra protection to those vehicles operating under the severe service demands of mixed fleets. Selected additives help minimize sludge formation caused by frequent stop-and-go driving conditions, thereby helping to reduce engine wear. Additional benefits include soot dispersancy and piston deposit control which helps keep engines cleaner. All-Fleet engine oils are also recommended for off-the-road vehicles, taxi cabs, police cars, and light trucks (vans) and pleasure boats.

PERFORMANCE STANDARD:

DEOGEN STANDARD 15W40 / 20W50 CH4 meets and exceeds the following OEM and International Specifications:

API CG-4/CF-4	15W-40	20W-50
ACEA A2-96/3, B2-98/2		20W-50
ACEA E2-96/4	15W-40	20W-50
Mercedes-Benz 228.1	15W-40	20W-50
MAN 271	15W-40	20W-50

TECHNICAL DATA		
SAE GRADE	15W/40	20W/50
Sp. Gravity @ 15°C	0.889	0.891
Kinematic Viscosity @ 40°C cSt	122	162
Kinematic Viscosity @ 100°C cSt	15.80	19.2
Viscosity Index	136	126
TBN mgKOH/gm	15	15
Flash Point°C	232	238
Pour Point °C	-27	-27

DEOGEN STANDARD 15W40 / 20W50 CH4



BENEFITS

- Wear protection: Strong oil film protects the engine against wear and corrosion.
- Engine cleanliness: Keeps the engine clean and in good condition.
- Break down resistance: Thermal and oxidation stable oil film.
- Multi-purpose: Suitable for mixed fleet operation.
- OEM approved engine oil: Recommended and approved by major engine manufacturers.

Health and Safety: Based on available information, this product is not expected to produce adverse effects on health when used for the intended application, following the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly.

Published by General Petroleum GmbH Frankfurt, Germany
Last Updated on: April -2011