

# Gulf Superfleet Professional Synthetic Technology for Heavy Duty Diesel Engines

### **Product Description**

**Gulf Superfleet Professional** is a synthetic technology for heavy duty diesel engines developed to provide outstanding protection to modern high performance diesel engines used in on and off-highway applications. The advanced formulation with Tri-guard technology helps engines to fight against wear, and deposit build-up, and neutralises harmful acidic combustion byproducts preventing corrosion. Thus, it maximizes oil drain interval, and reduce maintenance cost and Total Cost of Ownership to today's modern fleet. Gulf Superfleet Professional is recommended for most Euro IV & Euro V diesel engines (without Diesel Particulate Filter - DPF) as well as Euro VI engines of Scania.

#### Features & Benefits

- Excellent wear & corrosion protection provides extended drain interval
- Superior thermo-oxidative stability facilitates extended drain intervals & engine life
- Superior low temperature fluidity aids cold start and protects against wear at start-up
- Advance low SAPS additive technology protects after treatment devices
- Superior shear stability reduces viscosity breakdown and oil consumption
- Excellent low volatility characteristics reduce oil consumption & hydro-carbon pollution

## **Applications**

- Recommended for most Euro IV & Euro V diesel engines without DPF as well as Euro VI engines of Scania
- Suitable for on and off-road heavy duty applications requiring such quality oils
- Also suitable for older diesel engines prior to Euro IV

# Specifications, Approvals & Typical Properties

Meets the following Specifications		10W-40
ACEA E4		Х
MAN M 3277, Deutz DQC IV-10, MTU Oil Category 3		Х
Has the following Approvals		
Daimler Truck Fluid Release 15B120, Volvo VDS-3/ Mack EO-N/ Renault Trucks RLD-2 approval, Scania LDF-3		х
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	14.5
Viscosity Index	D 2270	153
Flash Point, °C	D 92	233
Pour Point, °C	D 97	-42
TBN, mg KOH/g	D 2896	15.3
Density @ 15°C, Kg/l	D 1298	0.8697
Sulphated Ash, wt%	D 874	1.9
Phosphorus, wt%	D 4047/ICP	0.120
Sulphur, wt%	D 129/ICP	0.42

December 2025