

G-Profi CNG 15W-40

Heavy Duty CNG Engine Oil



Compressed natural gas (CNG) fueled engines



Liquefied petroleum gas (LPG) fueled engines



Increased oxidation stability



Mid ash additive technology



High purity mineral base oils

G-Profi CNG 15W-40 is high performance heavy duty engine oil formulated specifically for spark ignited CNG and LNG fueled truck and bus engines. G-Profi CNG 15W-40 is high quality premium mineral engine oil with an advanced anti-wear additive system that provides enchased engine protection, less sludge formation and reduced piston deposits.

Applications











- Wide range of modern on-highway heavy duty trucks and buses fitted with engines fueled by CNG or LPG
- Stationary engines fueled by CNG
- Engines requiring oil API CG-4/SJ performance specifications

Features	Advantages and Potential Benefits	
Outstanding oxidation stability and nitration resistance	Less engine sludging and reduced engine deposits for longer engine and filter life	
High TBN retention	High acid neutralizing capacity provides superior corrosion protection throughout the oil drain period	
Low oil consumption	Low oil volatility helps reduce make up oil additions and lubricant purchases	
Outstanding anti-wear protection	Less engine wear for increased engine life	
Versatile application	Applicable for gas, gasoline and diesel engines, it will allow to reduce the number of fluids required on fleet	

Meets the requirements:

- API CG-4/SJ
- Renault Trucks RGD (approved)
- MAN M 3271-1 (approved)

- MAN M 3275
- MB 226.9
- MB 228.1

Typical Characteristics

Properties	G-Profi CNG 15W-40	Method
SAE Viscosity Grade	15W-40	SAE J300
Kinematic Viscosity @ 40°C, mm²/s	110,4	ASTM D 445
@ 100°C, mm ² /s	14,4	ASTM D 445
Viscosity Index	133	ASTM D 2270
Flash Point (COC), °C	236	ASTM D 92
Pour Point, °C	-32	ASTM D 97
Density @ 15°C, kg/m ³	884	ASTM D 4052
Total Base Number, mg KOH/g	8,3	ASTM D 2896
Sulphated Ash, wt%	1,0	ASTM D 874

♥ ISO 9001

ISO 14001

♥ ISO/TS 16949

OHSAS 18001

CERTIFIED

Health, Safety & Environment

Information is provided for products in the relevant Safety Data Sheet (SDS). This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. SDS's are available upon request through your sales contract office. This product should not be used for purposes other than its intended use.