

## G-Profi CNG LA 10W-40

Heavy Duty CNG/LPG Engine Oil



Compressed natural gas (CNG) fueled engines



Liquefied petroleum gas (LPG) fueled engines



Increased oxidation stability



Excellent low temperature performance



Low ash additive technology



Semisynthetic

G-Profi CNG LA 10W-40 is designed with combination of low ash additive technology and unique anti-wear system to ensure that the oil adapts and protects under the full range of pressures and temperatures found in heavy duty CNG or LPG fueled engines. Protective power is enchased with high quality base oils, resulting in long engine and oil life. G-Profi CNG LA 10W-40 provides excellent oxidation, nitration, and thermal stability to minimize combustion chamber ash deposits.

## **Applications**











Wide range of modern low-emission on-highway heavy duty trucks and buses fitted with engines fueled by CNG or

- Stationary engines fueled by CNG
- Cummins gas engines
- KAMAZ gas engines

| Features   | Advantages and Potential Benefits   |  |
|--|---|--|
| Low ash formulation                                      | Reduced valve and combustion chamber ash and carbon build-up for longer spark plug life   |  |
| Detergent and dispersant system                          | Control the formation of carbon deposits, lacquer and sludge resulting in cleaner engines, longer oil life and reduced filter costs |  |
| Outstanding antiwear protection                          | Less engine wear for increased engine life  |  |
| Exceptional shear stability                              | Retains viscosity and film strength under severe operating conditions to prevent wear   |  |
| Outstanding oxidation stability and nitration resistance | Less engine sludge and reduced engine deposits for longer engine and filter life  |  |
| Low oil consumption                                      | Low oil volatility helps reduce make up oil additions and lubricant purchases   |  |

## Meets the requirements:

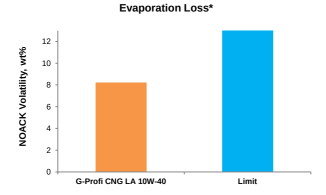
- API CF
- Cummins CES 20074
- Detroit Diesel DDC 93K216

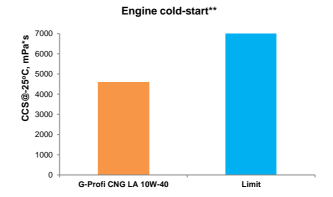
**Approvals:** 

KAMAZ

**Typical Characteristics** 

| Properties                                      | Method     | G-Profi CNG LA 10W-40 |
|---|------------|-----------------------|
| SAE Viscosity Grade                             | SAE J300   | 10W-40                |
| Kinematic Viscosity @ 40°C, mm <sup>2</sup> /s  | ASTM D445  | 93,8                  |
| Kinematic Viscosity @ 100°C, mm <sup>2</sup> /s | ASTM D445  | 14,6                  |
| Viscosity Index                                 | ASTM D2270 | 162                   |
| CCS @-25 °C, mPa·s                              | ASTM D5293 | 4400                  |
| Flash Point (COC), °C                           | ASTM D92   | 253                   |
| Pour Point, °C                                  | ASTM D97   | -36                   |
| Density @15°C, kg/m <sup>3</sup>                | ASTM D4052 | 861                   |
| Total Base Number, mg KOH/g                     | ASTM D2896 | 6,4                   |
| Sulphated Ash, wt%                              | ASTM D874  | 0,55                  |





## 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.

helpdesk. E-mail: OilSupport@gazprom-neft.ru 05/2018

occur. The information contained is subject to change without notice. Gazpromneft-Lubricants accept no liability for any damage or loss resulting from using the product in purposes other than it intended, from any failure to comply with the recommendations or from hazards inherent in the nature of the material. If you require any further information please consult our technical

<sup>\*</sup>ASTM D5800; \*\*ASTM D5293