



## SHELL RACING FUEL – DIESEL LM24

### Application

Shell Racing Fuel – Diesel LM24 is an advanced Diesel race fuel designed to enable ideal combustion and highest efficiency for race cars powered by modern Diesel engines. It meets the relevant ACO regulation and the EN 590 road car fuel specification

### Comments for Use

The fuel should be stored in closed preferably full fuel containers under dry and cool conditions to maintain maximum performance potential. In order to maintain product quality please ensure supply and storage conditions not below 0 degree Celsius.

### Characteristics

This fuel has been carefully designed to deliver the right balance of power, endurance, fuel economy and clean emissions. A key ingredient at the heart of the fuel is synthetic GTL Fuel, which is synthesized from natural gas to have outstandingly clean and efficient combustion. This advanced diesel race fuel was designed to continuously clean and protect modern precision fuel injection systems.

### Properties

### Typical Values

### ACO Regulation

Density	830 - 835 kg/m <sup>3</sup>	820 – 845 kg/m <sup>3</sup>
Cetane Number	60 - 65	51 – 70
HFRR	< 350 µm	max 350 µm
Sulphur	< 10 ppm	max 10 ppm
CFPP	-3°C - -6°C	-
Cloudpoint	-3°C - -10°C	-



Due to continuous improvement of the product and production process, small changes in the actual values may occur. July 2006