

# miles unleaded 95

## **Application**

miles unleaded 95 can be used in all gasoline engines that can run on gasoline with octane 95.

## **Advantages**

miles unleaded 95 contains a high-tech multi-functional additive that cleans vital engine parts. The additive also contains a friction-reducing component that lowers the friction and reduces wear of engine parts that the engine oil has difficulty to lubricate. This helps to reduce the fuel consumption by up to 3% <sup>(1)</sup>. Circle K miles unleaded 95 meets all requirements of the Irish/European gasoline standard IE-EN 228.

## **Properties**

miles unleaded 95 excels, among others, the following features:

- Cleans-up and keeps the fuel system of the engine clean.
  - The additive keeps the valves and nozzles clean, even under difficult operating conditions such as idling for a long time, short drives and cold starts.
- Protects the engine against wear.
  - The engine's moving parts working at high speed, high pressure and extreme heat. Without the right protection, this will eventually draw on engine efficiency and performance.
- Vapor Pressure
  - Low vapor pressure in summer ensures low emissions of environmentally harmful volatile organic components.
  - High vapor pressure in winter ensures the engine can start even in severe cold.

#### **Environmental Facts**

During the combustion of one liter of miles unleaded 95, 2.2 kg  $CO_2$  and 0.02 g  $SO_2$  are typically emitted. In miles unleaded 95 up to 5% bioethanol (Ethanol acc. to IE-EN 15376) is added, this helps to further reduce the life cycle  $CO_2$  emissions.

Note 1: Reduction in fuel consumption using miles® fuel depends on the individual engine, the driver's style and the general driving conditions

#### **Typical Analysis**

Properties	Typical value	Unit	Analysis method
Density	720 - 775	g/l	EN ISO 3675
Vapor Pressure, summer	70	KPa	EN 13016-1
Vapor Pressure, winter	100	KPa	EN 13016-1
Sulphur content	maks. 10	ppm	EN ISO 13032
Benzene content	maks. 1,00	%-vol	EN 238
Octane number RON	min. 95		EN ISO 5164



Circle K Ireland Energy Limited- Beech Hill – Clonskeagh, Dublin 4 – Org. nr. 8209 Tlf. Circle K Office: 01 202 8888