

miles unleaded 97

*Only Available in Northern Ireland

Application

miles unleaded 97 can be used in all gasoline engines that require 97 octane gasoline but also for engines where 95 octane gasoline is prescribed.

Advantages

miles unleaded 97 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% ⁽¹⁾. Circle K miles unleaded 97 meets all requirements of the Irish/European gasoline standard IS-EN 228.

Properties

miles unleaded 97 exceeds, 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.
- Higher octane number that the standard petrol that has octane number 95.

Environmental Facts

During the combustion of one liter of miles unleaded 97, 2.2 kg CO_2 and 0.02 g SO_2 are typically emitted. In miles unleaded 97 up to 5% bioethanol (Ethanol acc. to IS-EN 15376) is added, this helps to further reduce the life cycle CO_2 emissions.

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

Typical Analysis

, press. 7 mm. pere			
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. 97		EN ISO 5164

