

miles® PLUS diesel

Application

miles PLUS diesel can be used in all diesel vehicles, including cars, vans, trucks and buses.

Advantages

miles PLUS diesel meets all the European standard for diesel, EN 590. The very low sulfur content of *miles PLUS diesel* makes the product excellent for use in vehicles with catalysts and particulate filters. To reduce the life cycle greenhouse gas emissions, *miles PLUS diesel* contains up to 7% biodiesel (FAME acc. to EN 14214). In addition, *miles PLUS diesel* contains an advanced high-tech multifunctional additive.

Properties

Modern diesel engines run at very high injection pressures. For the optimal performance of the engine it is important that the fuel system is very clean. Circle K's multifunctional additive for *miles* diesel, cleans vital parts of the engine and keeps these protected from new deposits. The multifunctional additive also protects against rust on all metallic surfaces in the fuel system. In addition, *miles PLUS diesel* contains Cetane improvers. This enhances the ignition properties of the diesel, which in turn contributes to improve the cold start properties of the engine, gives optimal combustion, lower emissions and reduced knock and noise. Other properties are, reduced foaming when filling the tank as well as improved storage durability. Use of *miles PLUS diesel* contributes to reduce the fuel consumption by up to 3%⁽¹⁾ compared to diesel without additives available on the market. *miles* PLUS diesel restores lost power and improves acceleration. *miles* PLUS diesel reduces engine noise.

Environmental Facts

All the biodiesel that is blended into *miles PLUS diesel* meets the European sustainability requirements. The additive in *miles PLUS diesel* contributes to reduce the fuel consumption by up to $3\%^{(1)}$. This represents not only an economic advantage but also means that our diesel emits about 3% less CO_2 and other harmful substances for the same distance travelled. For each liter of *miles PLUS diesel* combusted, typically 2.6 kg of carbon dioxide (CO_2) is emitted as well as 0.02 grams of sulfur dioxide (CO_2).

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

Typical Analysis Properties	Typical value	Unit	Analysis method
Density	max. 845	g/l	EN ISO 3675
95 % Distilled	max. 360	g/l °C	EN ISO 3405
Flash point	min. 56	°C	EN ISO 2719
Viscosity at 40 °C	1,5-4,0	mm²/s	EN ISO 3104
Sulphur content	max. 10	ppm	EN ISO 20846
CFPP		• •	EN 116
Summer (16/3-15/10)	max5	°C	
Winter (16/10-15/3)	max15	°C	
Cetane number	min. 51		EN ISO 5165
Water content	max. 200	ppm	EN ISO 12937



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