

DIECYL PLUS

SPECIALITIES

Diesel additive



DEFINITION

DIECYL PLUS is a multipurpose additive for diesel, specially designed to:

- lubricate injection systems and keep them perfectly clean,
- improve the combustion properties of engine diesels.

USES

For all Diesel engines:

- Pour one measure of **DIECYL PLUS** into the tank for every 25 liters of diesel or
 - In storage tanks: use 1 liter of **DIECYL PLUS** for every 500 liters of diesel.
- When running in: double the dose.

PROPERTIES

- **DIECYL PLUS** improves the cetane index of diesel oil, giving the following advantages:
 - improves combustion, significantly reducing combustion smoke and is environment-friendly,
 - increases efficiency and therefore provides better performance,
 - reduces Diesel noise and engine vibrations, improving driving flexibility,
 - allows the engine to reach operating speeds faster.
- **DIECYL PLUS** limits the wear of precision injection system components.
- **DIECYL PLUS** dissolves gum deposits present in the injection pump and injectors. It also stabilizes the diesel and prevents the formation of new harmful deposits, thus preventing injector needle blocking.
- **DIECYL PLUS** prevents the formation of carbon around the injector nose; injection angle remains optimal guaranteeing perfect atomization.
- **DIECYL PLUS** aids perfect combustion, prevents the formation of carbon deposits in the piston ring grooves and on valve stems and seats. Piston rings can then move freely in their grooves and valve closing is hermetic.
- **DIECYL PLUS** has anti-foaming properties.

CHARACTERISTICS

DIECYL PLUS	
Color, aspect	Yellow, liquid
Density at 15°C	0,890
Viscosity at 20°C, mm ² /s	1,4
Flash point Cleveland, °C	62
Pour point, °C	-42

The typical characteristics mentioned represent mean values.

TOTAL LUBRIFIANTS
16, rue de la République
92800 PUTEAUX
1/1
April 2004

DIECYL PLUS



This lubricant, when used in accordance with our recommendations and for the application for which it is intended, does not constitute a special hazard
A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant