



FPC-2 COMBUSTION CATALYST

PRODUCT BENEFITS

DIESEL ENGINES

- * *REDUCES FUEL CONSUMPTION*
- * *REDUCES AIR POLLUTION*
- * *LOWERS MAINTENANCE COSTS*
- * *INCREASES ENGINE EFFICIENCY*
- * *ACTS AS A BIOCIDES IN FUEL*

PRINCIPAL USES

FPC-2 is used to reduce fuel consumption, provide cleaner engine combustion spaces and lower maintenance costs.

GENERAL DESCRIPTION

FPC-2 is a complex organo-metallic (ferrous picrate) combustion catalyst which when added to liquid petroleum fuels at the correct ratio effectively improves the combustion reaction.

Density @ 15°C	0.89
Flash Point (Closed Cup) °C	40
Boiling Point°C	140
Colour	Dark Green
Odour	Aromatic

DOSAGE

FPC-2 should be added to the fuel storage tank before fuel is added to ensure good mixing, or alternatively be injected by mechanical dosing pump. Dosing rate is one litre **FPC-2** to 10,000 litres of fuel.

HANDLING & SAFETY

FPC-2 contains Solvent 150 as a carrier and the same precautions should be taken as when working with any hydrocarbon liquids. Do not get into eyes. Wear goggles or face shield and protective gloves when handling. Avoid contact with skin and clothing. Avoid breathing vapour. Do not take internally. Keep away from open flame. Keep container closed when not in use. Store under shade. For more detail refer Material Safety Data Sheet.

FEATURES

BENEFITS

IMPROVES COMBUSTION *Helps reduce fuel consumption*

REACTION

*Helps reduce air pollution
Helps reduce maintenance costs.*

SOLVENT ACTION HELPS CONTROL SLUDGE AND GUM FORMATION IN STORAGE TANKS *Helps maintain cleaner filters and injectors*

BIOCIDAL ACTION *Helps maintain freedom from fungal growths in fuel.*

Fuel Technology Pty Ltd warrants that **FPC-2** will not, when used according to the directions, damage in any way or shorten the life of internal combustion engines.

* * * * *

Fuel Technology Pty. Ltd. ACN 100 293 490

2 Tipping Road, Kewdale, Western Australia, 6105

Telephone (08) 9353 1016 Facsimile (08) 9353 1013; Email fueltech@inet.net.au

60 Formation Street, Wacol, Queensland, 4076. Telephone (07) 3271 4138 Facsimile (07) 3271 5739