

SOLEX 770 DIESEL FUEL ADDITIVES

Solex 770 is a special blend multi-functional additives used in turbines and internal combustion engines to maintain diesel fuel in a sludge-free stabilized condition. Its primary function is to control smoking in diesel engines by neutralizing high sulphur fuel that is the cause in many cases of excess black smoke.

Solex 770 is designed to clean and lubricate injectors. A clean injector tip will perform a proper spray pattern in the combustion area possible. It also cleans and causes a tighter seal at the valve seats. These situations should not only create a cleaner exhaust but more power and higher rate of fuel mileage.

TECHNICAL SPECIFICATIONS		
Appearance		Light blue liquid
Specific gravity @ 15 $^{\rm o}{\rm C}$	ASTM D 1298	$0.95~\mathrm{g/ml}$
Flash point	ASTM D 92	75 ° C
Viscosity @ 40 $^{\rm O}$ C	ASTM D 2270	$16 \mathrm{\ cst}$

AREAS OF APPLICATIONS

Solex 770 is mixed with diesel fuel commonly used in transport companies, bus terminals, service stations etc. to control excess smoking. However, some end users may find it economically desirable to use a higher treat rate for reasons of increasing fuel mileage.

To raise fuel mileage as well as suppressing smoke, it is recommended to use one part of Solex 770 to mix with 300 parts of diesel fuel. This will result in raising the fuel mileage about 5% to 10% depending on the conditions of vehicles



The data published are to our best knowledge the correct information. We reserve the right to alter the specifications any time and without prior notice.