

TM-40 Pour Point Depressant for Diesel Fuel

Description

Diesel fuel treatment TM-40 is designed to lower pour point and cold filter plugging point (CFPP). Its formula is exclusive and super concentrated.

Characteristics and Benefits

TM-40 is formulated with highest quality ingredients. When used to heating oil or diesel fuel, in which it is completely miscible, it lowers pour point and prevents cold filter plugging. In table and graph below, we show typical performance when TM-40 is added to summer Canadian diesel fuel.

Types of Application

Use TM-40 in all types of equipments using diesel fuel #1 or #2 and submitted winter time temperatures.

Directions for Use

Add TM-40 in heating oil or diesel fuel before filling the reservoir. CAUTION : It is recommended to add TM-40 at a temperature higher than the cloud point (ASTM D2500) of the diesel fuel in order to get efficient. Non conformance to this notice will lead to non-efficient action. To obtain cloud point, please contact your diesel fuel dealer.

Recommended dosage is 1 : 1000

Consult the table below to facilitate dosage.

Warning

TM-40 must be stored at room temperature above 1°C.

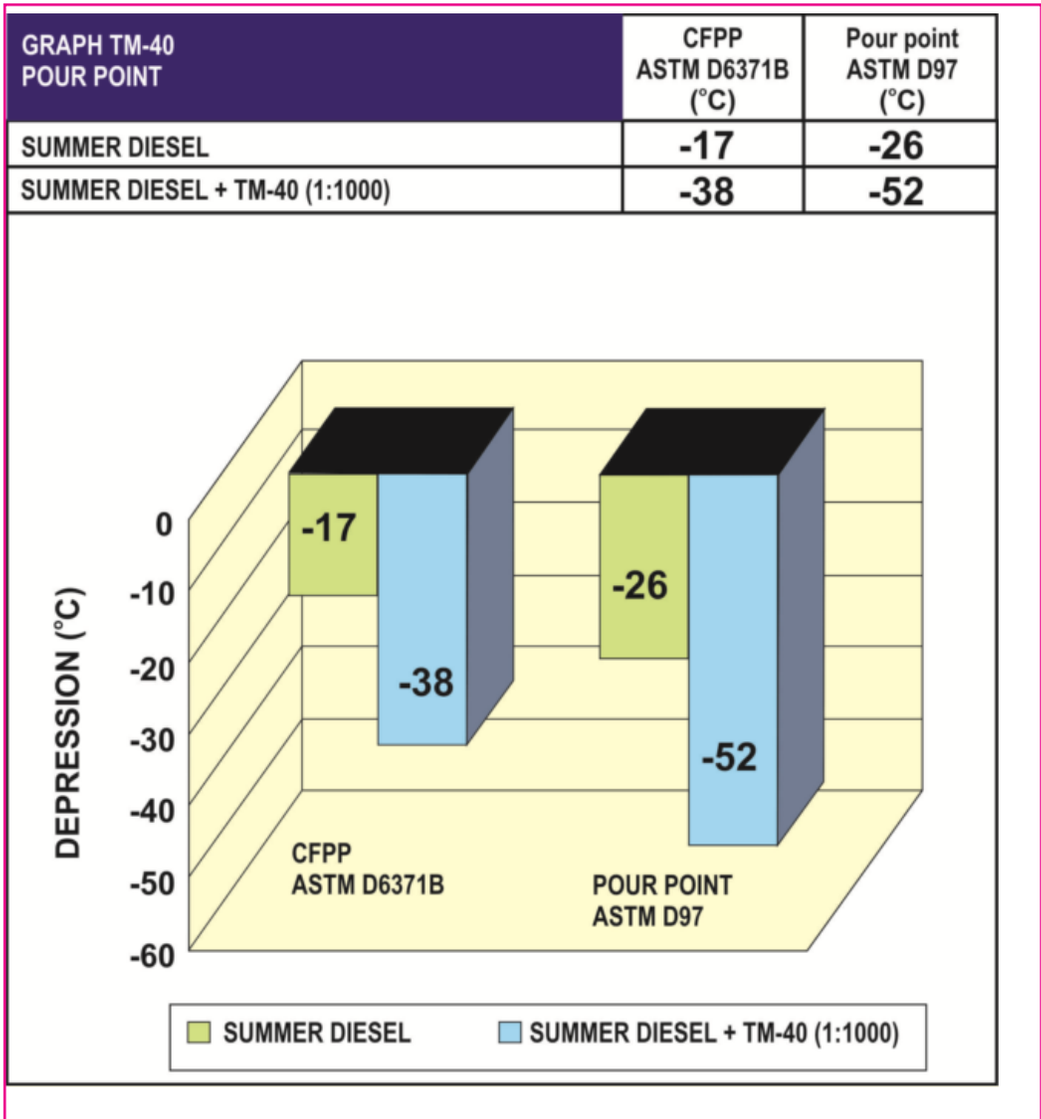
Available Sizes

1 L, 20 L, 55 L, 205 L

Product Code

388

Characteristics	ASTM Test	Typical Values
Flash Point	D56	52°C
Pour Point	D97	-6°C
Specific Gravity at 15°C	D4052	0,8522 g/cm ³
Viscosity at 40°C	D445	9,8 cSt
Mix		1 liter for 1,000 liters of fuel



ENSURE YOU HAVE THE MOST UP-TO-DATE INFORMATION BY REGULARLY VISITING THE PRODUCT PAGE ON OUR WEBSITE TO ACCESS THE LATEST VERSION OF THIS TECHNICAL DATA SHEET.

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