Page 1 of 2

## **Product Data Sheet**

# **EXLCanada: EXL - Full Metal Jacket Fuel Systems Lubrication and Protection**

## **Concentrated Gasoline and Diesel Fuel Lubricity Additive**

Product Overview: **EXL - Full Metal Jacket Fuel Systems Lubrication and Protection** is a premium lubricity additive for Ultra-Low Sulfur Diesel (ULSD) and gasoline. Ultra-low Sulfur diesel additive contains the highest level of lubricity performance on the market and can put even the poorest quality fuel back into specification and exceed OEM requirements for lubrication. Use this diesel fuel lubricant additive to greatly increase fuel's lubricity and prevent the wear and scarring of key components inside the fuel system, including pumps and injectors. This diesel fuel lubricant is warranty safe and emissions equipment safe.

Applications and Uses EXL - Full Metal Jacket Fuel Systems Lubrication and Protection is recommended for all gasoline and diesel engines. It can also be used in furnace fuel oil without producing any harmful emissions.

#### **Benefits**

- Protects fuel pumps and injectors from wear and failure
- Lubricates upper cylinder
- Increases diesel fuel's lubricity
- Specially formulated for Ultra Low Sulfur Diesel (ULSD)
- 2x more lubricity than the leading competitor

- Zero alcohol or harmful solvents
- Improves fuel economy
- Reduces pintle scoring and wear
- Will not void manufacturer's warranty
- Safe for particulate filters
- Reduces fuel system wear

When Ultra Low Sulfur Diesel was mandated for on-road diesels in 2007, the lubrication of diesel fuel was diminished. LX4 Lubricity Extreme improves diesel fuel's lubrication, putting even the poorest quality fuel back into specification, protecting fuel systems from wear and failure.

Directions for Use

Use **EXL** - **Full Metal Jacket Fuel Systems Lubrication and Protection** every fill-up.

**EXL** - **Full Metal Jacket Fuel Systems** additive is 100% compatible with other **EXLCanada** fuel additives: **EXL** - **Full Throttle Injection Cleaner for Diesel engines**, and **EXL** - **+7 Diesel Nitro Daily**. Follow recommended treat rates.

Tank capacity	Amount of additive
1 Part	0.0008 Part
1280 Parts	1 part
1 L/0.26 gallons US	0.8ml
10 L/2.6 gallons US	8.0ml
151 L/40 gallons US	118ml/4 fl oz US
303 L/80 gallons US	236ml/8 fl oz US
606 L/160 gallons US	474ml/16 fl oz (1/2 quart) US

## **Packaging**

**EXL** - Full Metal Jacket Fuel Systems Lubrication and Protection is available in:

• 474ml, 16 fl oz US, bottle, Part Number FA-FMJ-16B

### **Typical Properties**

Property or Test	Result
API gravity	20.1
Flash point, °c	185
Pour point, °F	28
Ash content	None
Color	Amber
Copper strip corrosion test	Pass

Safety Data Sheet (SDS) is available at www.EXLCanada.com or email <a href="mailto:info@exlcanada.com">info@exlcanada.com</a>