



PRODUCT INFORMATION

PRODUCT: DIESEL-TONE DIESEL FUEL CONDITIONER

PART NO.: M2412C, M2432C

FUNCTION AND APPLICATION: Compounded to improve the performance characteristics of diesel fuel. The results are perceived with improved engine performance, clean injectors and reduced exhaust particulate emissions. Good for automotive and all diesel engine systems.

OUTSTANDING PROPERTIES: Keeps injectors clean. Prevents rust. Stops corrosion. Restores combustion. Dissolves gum and varnish. Does not contain any alcohol.

USE DIRECTIONS: Add 350ml of DIESEL-TONE® for each 75 litres of fuel. Add 946ml to each 200 litres of diesel fuel. To protect against sticking upper rings, remove injectors every 8000km and squirt 60ml into upper cylinders. For diesel cars use 350ml with each fill-up and 750ml to correct a malfunction.

PRODUCT LIMITATIONS: Product does not significantly disperse water, a common contaminant in diesel fuels. Does not affect the Cetane rating of fuel.

PRECAUTIONS: Combustible. Harmful or fatal if swallowed. Eye and skin irritant. Vapor may be Harmful. If swallowed, do not induce vomiting. Call physician immediately. **DO NOT ADMINISTER EPINEPHRINE OR ADRENALIN!** In case of eye contact, flush thoroughly with water for 15 minutes. In case of skin contact, wash thoroughly with soap and water. In case of inhalation of vapors, move to fresh air immediately.

STORAGE & HANDLING: Store in a cool place, below 50°C away from oxidizing agents and ignition sources. Wearing contact lenses is inadvisable. Use with adequate ventilation. Keep away from children and animals.

DISPOSAL: Safeguard our environment. Dispose of container, residue and excess product in accordance with all federal, provincial and local laws and regulations.

PACKAGING: M2412C - 350ml plastic bottle packed 12 per case.
M2432C - 946ml plastic bottle, packed 12 per case.

U.P.C. CODE: M2412C 0-60959-13241-2 M2432C 0-60959-01391-9

WEIGHT PER CASE: M2412C - 10 lbs. 4.5 kg M2432C - 24 lbs. 10.9 kg

CASE SIZE: M2412C - 10 x 7 x 9 M2432C - 14 x 10 x 8