OCA-2M

PRODUCT FACTS

Blending Syrup for HD ELC / OAT Coolant

FEATURES

- Organic Acid Technology (OAT).
- Formulated with Nitrite and Molybdate for Heavy Duty applications.

TYPICAL PROPERTIES

- Color: Pale Yellow Liquid No dye added
- Specific Gravity: 1.134

DESCRIPTION AND USE

Treat Rate: 4.08% by volume (50/50 premix)

- Provides maximum protection against rust and corrosion.
- Does not contain Amines, Phosphate, or Silicate.
- Liquid blending reduces coolant mixing time.
- Approximate lbs/gallon: 9.461
- Approximate pH (50/50premix): 8.7

DOBER OCA-2M is a single component additive used to blend a Heavy Duty Extended Life Coolant/Antifreeze. This advanced organic acid technology provides maximum protection against damaging rust and corrosion in transportation cooling systems.

This additive package when blended with ASTM E1177 grade glycol and following Dober's blending procedure is designed to meet the following industry and performance specifications:

ASTM D3306, D4985, and D6210. Cummins 90T8-4 Freightliner 48-22880 SAE J1034, J1038 CAT ELC (EC-1) Detroit Diesel 7SE298 GM 1825, 1899M, 6277M TMC RP329



PACKAGING INFORMATION

Dober OCA-2M is blended as a concentrated liquid product and is available in drums, totes or bulk.

STORAGE AND HANDLING

STORAGE AND HANDEIN

Store Dober OCA-2M at moderate temperatures of 30° to 100°F (-1° to 38°C). To ensure maximum activity this product should be used within one year. Keep containers closed when not in use.



SAFETY PRECAUTIONS

A Material Safety Data Sheet containing detailed information about this product is available upon request or online at http://msds.dobergroup.com/default.aspx

Do not take internally. Product may cause moderate irritation to the skin and is a severe irritant to the eyes. Mists/aerosols/dusts may cause irritation to upper respiratory tract. If material comes in contact with skin or eyes, wash skin thoroughly and flush eyes with water. Seek immediate medical attention.



For additional information contact Dober at: 630-410-7300 coolantinfo@dober.com www.dober.com