



Lube & Supplies Inc.

1108 Port Terminal Rd.
Duluth, MN 55802
218-722-2920
800-962-5417
FAX 218-726-0779

13575 Fenway Blvd N
Hugo MN 55038
651-646-0830
800-254-2705
FAX 651-646-0860



Conventional
Green
Concentrate

ReX Conventional Green Concentrate anti-freeze and coolant is an ethylene glycol based ready to use blend with nitrite-borate buffered inhibitor package that has been the standard conventional coolant over many years.

ReX Conventional Green is formulated to meet the following specifications and/or recommended practices:

ASTM D-6210
TMC RP-329 Type A
ASTM D-4985

ASTM D-3306
TMC RP-302A
GSA CID A-A-52624

ReX Conventional Green is compatible with all conventional green coolants and provides year round protection.

Main applications:
Automobiles and light duty trucks.

Concentrate
Mix with water.

ANTIFREEZE MIXING GUIDE

Table with columns for Cooling System Capacity in Quarts (7-20) and Quarts of Anti-Freeze Required for Protection to Temperature (°F) Shown (3-11). The table contains numerical values for each combination, with some cells highlighted in red.

TYPICAL PROPERTIES*

Table listing typical properties such as Color (Green), Specific Gravity (1.046 - 1.078), Reserve Alkalinity (2.0 min), pH (10.2 - 10.8), Freeze Point (-34 max), Boiling Point (226 min), Foam (100/3 max), Nitrite (1015 - 1255 mg/l), Chloride (25 max), Glassware Corrosion Test (Pass), Water Pump Cavitation Test (Pass), Aluminum Corrosion Test (Pass), and Simulated Service Test (Pass).

NOTE: Typical Properties are current as of the date of publication of this Technical Bulletin. This typical data cannot be guaranteed to be identical to the products produced at any specific time. The data provided in this publication are presented only as a guide to Como Lube & Supplies, Inc. lubricant users.