



HEAVY DUTY ELC RED CONCENTRATE & 50/50



Antifreeze/Coolant

EVERLAST HEAVY DUTY ELC RED Antifreeze offers superior performance in virtually every light and heavy duty application. It's extended life HOAT chemistry is formulated for use in any diesel powered truck, farm, off-road or gasoline engine with aluminum or other metals. The proprietary inhibitor package is formulated to meet CAT EC-1 & ASTM D-6210 specifications and provide heavy duty extended life for 3 years/300,000 miles. EVERLAST HEAVY DUTY ELC RED provides protection against:

• Freeze-up • Scale Build Up • Rust Corrosion • Sludge/Clogging • Boil Over • Wet Sleeve Liner Piting

ADVANTAGES

- Meets Light Duty ASTM D-3306 & Heavy Duty ASTM D-6210
- · No need to add SCA's
- · Safe for use with all metals including aluminum
- Phosphate free and low silicate the choice for Japanese and Korean models
- Light Duty 5 years/150,000 miles & Heavy Duty 3 years/300,000 miles
- Advanced distilled ethylene glycol formulation reduces carbon footprint by as much as 28%, making it the environmentally responsible choice
- For safety purposes all EVERLAST Antifreeze is blended with a bittering agent

SPECIFICATIONS

EVERLAST HEAVY DUTY ELC RED Antifreeze is blended with proprietary additives designed to safely meet the performance specifications of (but not limited to):

- ASTM D-3306
- Chrysler MS 7170
- Ford WSS-M97B51
- GM 1825M GM 1899M

- ASTM D-6210
- Caterpillar EC-1
- Detroit Diesel
- Cummins Engine
 John Deere

- International
- Case New Holland
- Volvo Trucks

Freightliner

- Ford ESE-M97B44-D
- Mercedes
- Komatsu
- Navistar
 TMC RP329

GE Locomotive

EVERLAST HEAVY DUTY ELC RED 50/50 DRUM - PRODUCT #02500301850/5089

Description	Typical Values	Method
Appearance	Red	Visual
Specific Gravity @ 60/60°F	1.053-1.083	D-1122
Freeze Point @ 50% max	-34°F	D-3321
pH at 50% solution	8.5-10.0	D-1287
Reserve Alkalinity min	2.5	D-1121
Foam Test	150ml/5sec	D-1881

EVERLAST HEAVY DUTY ELC RED CONCENTRATE DRUM - PRODUCT #0250030180CONC089

Description	Typical Values	Method
Appearance	Red	Visual
Specific Gravity @ 60/60°F	1.085-1.150	D-1122
Freeze Point @ 50% max	-34°F	D-3321
pH at 50% solution	8.5-10.0	D-1287
Reserve Alkalinity min	6	D-1121
Foam Test	150ml/5sec	D-1881