

# Shell Rotella Ultra ELC Antifreeze/Coolant Concentrate

Next generation OAT extended life, Nitrite free heavy duty ethylene glycol engine antifreeze concentrate

Shell Rotella Ultra ELC Antifreeze Concentrate is an extended life ethylene glycol antifreeze for heavy duty diesel, gasoline, and natural gas powered engines. Shell Rotella Ultra ELC Antifreeze contains OAT corrosion inhibitor technology that provides effective corrosion protection of engine and cooling system metals. The product is free of nitrites, amines, borates and silicates. Shell Rotella Ultra ELC Antifreeze Concentrate is suitable for both heavy duty and light duty applications without supplemental coolant additives (SCAs), making it ideal for use in mixed fleet applications. It is a concentrate and should be diluted with water. For best results, consideration should be given to use demineralised or de-ionized water if possible.

## **DESIGNED TO MEET CHALLENGES**

## Performance, Features & Benefits

#### All-Climate Year Round Performance

When Blended With 50% Water, Shell Rotella Ultra ELC Antifreeze Provides freeze Protection Down to -37°C and boilover Protection up to +129°C (With the use of a 103.4 kPa Pressure cap).

#### Extended Life Capability

Shell Rotella Ultra ELC Antifreeze Typically Provides up to 12,000 Hours or 1 Million km in Heavy Duty Applications Under Normal Operating Conditions, Provided the Coolant is Kept in Good Condition.

## Field Compatibility

Shell Rotella Ultra ELC Antifreeze is Miscible and Compatible With Other Engine antifreeze of Similar Type; Although to get the Best Performance From the Long Life Capabilities, it is Always Recommended to not dilute Shell Rotella Ultra ELC Antifreeze With Other Coolants. Should the circumstances dictate, it is Also Compatible With Standard Heavy Duty SCAs, Coolant Filters and Hard Water.

# **Main Applications**

# · Heavy Duty Diesel or Gasoline Engine antifreeze

Shell Rotella Ultra ELC Antifreeze Concentrate is Formulated to be an Extended Life Coolant in Heavy Duty Applications, Found in on-Road, off-Road, Marine, farm, Mining and Construction Equipment.

Shell Rotella Ultra ELC Antifreeze Concentrate Contains
Organic Additive Technology Corrosion Inhibitors Along With
molybdate to Provide Extra Protection to Cylinder Liners Found
in Heavy-Duty Applications. It Will not Require an Initial
Charge or supplemental Coolant Additives (SCA).

Shell Rotella Ultra ELC Antifreeze Concentrate Also Provides Protection in Light Duty Engines Making it Highly Suitable for Mixed Fleets (Light Duty as Well as Heavy Duty Gasoline and Diesel engines).

# Specifications, Approvals & Recommendations

- Astm D3306, D4985, D6210
- AS/NZS 2108.1:1997 "Type A"
- Caterpillar EC-1 (Sections 2.3 4.5 incl.)
- Cummins Bulletin 3666132 and 14603
- DAF MAT 74002
- Detroit Diesel 7SE298 and 93K217
- Freightliner 48-22880
- General Motors 1825M, 1899M, Heavy Truck
- International Truck & Engine CEMS B-1
- JIS K 2234
- Kenworth R026-170-97
- John Deere JDM H24
- Landrover
- Mack Truck 014GS17004
- MAN 324
- Mercedes-Benz DBL 7700
- MTU MTL 5048
- PACCAR CS0185
- Peterbilt 8502.002
- SAE J1034
- · Scania TB1451
- TMC RP 329
- Volvo

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Help Desk.

## **Typical Physical Characteristics**

| Properties                   |             | Method     | Shell Rotella Ultra ELC<br>Antifreeze/Coolant<br>Concentrate |
|------------------------------|-------------|------------|--|
| Appearance, visual Color     |             | Visual     | Yellow   |
| Ash Content                  | % w/w       | ASTM D1119 | 5.0 max  |
| Flash Point                  | °C          | ASTM D92   | 116 min  |
| Freeze Point (50% by Volume) |             | ASTM D1177 | -37°C  |
| pH (50% vol)                 |             | ASTM D1287 | 8.0 - 9.0  |
| Reserve Alkalinity           | ml 0.1N HCL | ASTM D1121 | 4.0 min  |
| Shell Life (unused)          |             |            | 5 years  |
| Silicon as silicate          | ppm         | ASTM D6130 | <10  |
| Specific Gravity             | @15.6°C     | ASTM D1122 | 1.120 - 1.140  |

These Characteristics are Typical of Current Production. While Future Production Will Conform to Shell's Specification, Variations in These Characteristics may Occur.

## Heath, Safety & Environment

## · Health and Safety

Shell Rotella Ultra ELC Antifreeze Concentrate is Unlikely to Present any Significant Health or Safety Hazard When Properly Used in the Recommended Application and Good Standards of Personal Hygiene are Maintained.

Avoid Contact With Skin. Use Impervious Gloves With Used oil. After Skin Contact, Wash Immediately With Soap and Water.

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from http://www.epc.shell.com/

#### · Protect the Environment

Take Used oil to an Authorized Collection point. Do not Discharge Into Drains, Soil or Water.

#### · Handling and Protective Measures

The usual Precautions for Handling Chemicals Must be Observed. In Particular the Place of Work Must be Well ventilated, the Skin Protected and Safety glasses Worn at all Times. Avoid Contact With the Skin. This Product Contains a bitterant Thus Reducing the Chance of Accidental ingestion. The Product is Based on monoethylene Glycol and Should be Kept From children and Animals to Prevent Exposure.

#### Storage Requirements

Store at Ambient Temperatures and Limit Periods of Exposure to Temperatures Above 35°C.

## Additional Information

## • Typical Freeze and Boilover Protection Mixing Chart

| Rotella Ultra ELC Antifreeze | Freeze Point Protection* (°C) | Boilover Protection* (°C) |
|------------------------------|-------------------------------|---------------------------|
| 40% Antifreeze / 60% Water   | -24.4                         | +106.7                    |
| 50% Antifreeze / 50% Water   | -37                           | +129                      |
| 60% Antifreeze / 40% Water   | -52                           | +132                      |

<sup>\*</sup>Using a 103.4 kPa pressure cap

#### Advice

Product recommendations for applications and specifications not covered here may be obtained from your Shell representative.