

## ULTRACOOL ANTIFREEZE + COOLANT





UNIVERSAL | CONVENTIONAL | MULTI-BRAND

LOW SILICATE FORMULA - PHOSPHATE FREE















| CATEGORY                                      | UNIV. – MULTI BRANDS  | UNIV. – MULTI BRANDS  | UNIV. – MULTI BRANDS  | UNIV. – MULTI BRANDS   | UNIV. EURO-ASIAN  | UNIV. EURO-ASIAN  |
|---|---|---|---|--|---|---|
| LIQUID COLOR                                  | RED   | GOLD  | ORANGE  | GREEN  | BLUE  | VIOLET-PINK   |
| TECHNOLOGY                                    | IAT - Inorganic Additive<br>Technology  | IAT - Inorganic Additive<br>Technology  | IAT - Inorganic Additive<br>Technology  | IAT - Inorganic Additive<br>Technology   | IAT - Inorganic Additive<br>Technology  | IAT - Inorganic Additive<br>Technology  |
| WARRANTY<br>PERIOD (UP TO)                    | 3-Year / 50,000 Miles   | 3-Year / 50,000 Miles   | 3-Year / 50,000 Miles   | 3-Year / 50,000 Miles  | 3-Year / 50,000 Miles   | 3-Year / 50,000 Miles   |
| COMPATIBILITY<br>And<br>COLOR<br>APPLICATION  | - Formulated to work with All Makes, Models, and Colors of Antifreeze Recommended for all Heavy-Duty Trucks, Agricultural and Construction Equipment. Also, for Caterpillar, Chrysler, Cummins, Ford, Freightliner, GM, John Deere, Paccar, Lexus, Scion, and Toyota. | - Formulated to work with<br>All Makes, Models, and<br>Colors of Antifreeze.<br>- Recommended for:<br>Chrysler, Ford, and Lincoln.  | - Formulated to work<br>with All Makes, Models,<br>and Colors of Antifreeze.<br>- Recommended for:<br>Chrysler, Ford, and GM.   | - Formulated to work<br>with All Makes, Models,<br>and Colors of Antifreeze.<br>- Recommended for:<br>American: Chrysler, Ford,<br>and GM.<br>Asian: Hyundai, Honda,<br>Infinity, Kia, Mazda,<br>Mitsubishi, Nissan,<br>Subaru, and Suzuki | - Formulated to work with all Makes, Models, and Colors of Antifreeze Recommended for: American: Dodge, Chrysler, Ford, and GM. European: BMW, Mini, Volkswagen, Land Rover, Jaguar, Fiat/Alfa Romeo, Porsche, Volvo, Saab, Audi. Asian: Acura, Toyota, Honda, Hyundai, Infinity, Mitsubishi, Nissan, Subaru, and Suzuki. | - Formulated to work with<br>all Makes, Models, and<br>Colors of Antifreeze.<br>- Recommended for:<br>European: Audi, BMW,<br>Ferrari, Fiat/Alfa Romeo,<br>Jaguar, Land Rover, Mini,<br>Opel, Porsche, Saab,<br>Volkswagen, and Volvo.<br>Asian: Honda, Nissan,<br>Hyundai, and Mitsubishi. |
| PERFORMANCE<br>LEVEL<br>(MEET AND<br>EXCEEDS) | AAMV, ASTM D 4656,<br>4985, 6212, 3306 incl. D<br>4340, Caterpillar EC-15,<br>Cummins 90T8-4, Detroit<br>Diesel 7SE298, Freightliner,<br>John Deere H24B1, H24C1,<br>Mack Truck, PACCAR,<br>GM1825M, Ford ESE-<br>M97844-A, SAE JI1034,<br>Chrysler MS-7170           | AAMV, ASTM D 4656, 4985, 6212, 3306 incl. D 4340, Caterpillar EC-15, Cummins 90T8-4, Detroit Diesel 7SE298, Freightliner, John Deere H24B1, H24C1, Mack Truck, PACCAR, GM1825M, Ford ESE-M97844-A, SAE JI1034, Chrysler MS-7170 | AAMV, ASTM D 4656, 4985, 6212, 3306 incl. D 4340, Caterpillar EC-15, Cummins 90T8-4, Detroit Diesel 7SE298, Freightliner, John Deere H24B1, H24C1, Mack Truck, PACCAR, GM1825M, Ford ESE-M97844-A, SAE JI1034, Chrysler MS-7170 | AAMV, ASTM D 4656, 4985, 6212, 3306 incl. D 4340, Caterpillar EC-15, Cummins 90T8-4, Detroit Diesel 7SE298, Freightliner, John Deere H24B1, H24C1, Mack Truck, PACCAR, GM1825M, Ford ESE-M97844-A, SAE JI1034, Chrysler MS-7170            | AAMV, ASTM D 4985, 6210, 3306 incl. D 4340, Federal Specification A-A-870, GM1825M and GM1899M, J.I. Case JIC501, MS-7170, SAE JI1034, TCM RP329, TMC of ATA RP-302A  | AAMV, ASTM D 3306 incl.<br>D 4340, 4985, 6210,<br>Federal Specification A-A-<br>870, GM1825M,<br>GM1899M, J.I. Case<br>JIC501, MS-7170, SAE<br>JI1034, TCM RP329, TMC of<br>ATA RP-302A   |

## FOR ALL MAKES, MODELS, AND COLORS OF ANTIFREEZE

**U1P-Cool UltraCool Universal Antifreeze + Coolant (Choose your formula, available in READY TO USE - 50/50 Premixed and Concentrate)** is a premium quality antifreeze + coolant, ethylene glycol-based, phosphate and amine free, designed to optimize engine longevity. For use in all makes of vehicles, from the smallest aluminum passenger car to the light-duty diesel engine made by manufactures such as Chrysler, Ford, GM, Hyundai, Kia and many more requiring a low silicates green formula with inorganic additive technology (IAT).

**UltraCool** offers comprehensive protection against freezing and overheating, safeguarding your engine's performance. Premixed with a specialized inorganic additive, it fights corrosion, scaling, and rust, ensuring the cleanliness and proper functioning of cooling system components, including aluminum parts. Our IAT formula guarantees year-round protection for your entire cooling system up to 50,000 miles or 3 years, whichever comes first.

## **Highlights:**

- Engineered to exceed original equipment manufacturer (OEM) requirements.
- Recommended use in American, Asian, and European automotive and light duty truck applications including newer hybrid vehicles.
- Meets or exceeds ASTM D3306 & D4985 for corrosion protection.

| Universal PREMIXED 50/50   | Code  |
|--|-------|
| UltraCool Antifreeze + Coolant PREMIXED 50/50 EURO-ASIAN BLUE          | UL900 |
| UltraCool Universal Antifreeze + Coolant PREMIXED 50/50 GOLD           | UL901 |
| UltraCool Antifreeze + Coolant PREMIXED 50/50 EURO-ASIAN VIOLET-PINK   | UL902 |
| UltraCool Universal Antifreeze + Coolant PREMIXED 50/50 GREEN          | UL903 |
| UltraCool Universal HEAVY-DUTY Antifreeze + Coolant PREMIXED 50/50 RED | UL904 |
| UltraCool Universal Antifreeze + Coolant PREMIXED 50/50 ORANGE         | UL905 |

## **Universal CONCENTRATE**

| UltraCool Antifreeze + Coolant CONCENTRATE EURO-ASIAN BLUE          | UL910 |
|---|-------|
| UltraCool Universal Antifreeze + Coolant CONCENTRATE GOLD           | UL911 |
| UltraCool Antifreeze + Coolant CONCENTRATE EURO-ASIAN VIOLET-PINK   | UL912 |
| UltraCool Universal Antifreeze + Coolant CONCENTRATE GREEN          | UL913 |
| UltraCool Universal HEAVY-DUTY Antifreeze + Coolant CONCENTRATE RED | UL914 |
| UltraCool Universal Antifreeze + Coolant CONCENTRATE ORANGE         | UL915 |

|       | Unit | Pack/Size | Dimensions          | Unit Wt. lbs (Kg) | Units per Pallet | Pallet Weight*    |
|-------|------|-----------|---------------------|-------------------|------------------|-------------------|
| 50/50 | Case | 6/1 Gal   | 13L x 15.5W x 13.5H | 54.9 (24.9)       | 36               | 1,976.40 (896.47) |
|       | Drum | 55 Gal    | 48L x 42W x 41H     | 526 (238.59)      | 4                | 2157.00 (978.39)  |
|       | Tote | 265 Gal   | 48L x 40W x 46H     | 2364 (1072.29)    | 1                | 2364.00 (1072.29) |
|       | Case | 6/1 Gal   | 13L x 15.5W x 13.5H | 59.4 (26.94)      | 36               | 2,138.40 (969.96) |
| Conc  | Drum | 55 Gal    | 48L x 42W x 41H     | 392.5 (178)       | 4                | 2094.83 (950.2)   |
|       | Tote | 265 Gal   | 48L x 40W x 46H     | 2465.89 (1118.50) | 1                | 2465.89 (1118.5)  |







FREEZE POINT °F (°C): -34 (-36.66)

BOILING POINT °F (°C): 265 (128)

LOW SILICATE: 6038M

6/1-Gal Case

55 Gallon Drum

265 Gallon Tote







**WARNING:** California Proposition 65 www.p65warnings.ca.gov

