

## UNIVERSAL ANTIFREEZE+COOLANT

**NEW LOOK** 

NOW

**LOW SILICATE** 





AN ETHYLENE GLYCOL BASED ENGINE COOLANT WITH A LOW SILICATE CORROSION INHIBITOR PACKAGE.
THIS PRODUCT HELPS PROTECT COOLANT SYSTEM METALS, INCLUDING HEAT-REJECTING ALUMINUM, AGAINST PITTING CAUSED BY CAVITATION AND CORROSION. IT PROVIDES COOLING IN SUMMER AND PROTECTION AGAINST FREEZING IN THE WINTER. IT IS RECOMMENDED FOR USE IN OLDER\* MODEL DOMESTIC AND FOREIGN CARS AND LIGHT-DUTY TRUCKS AND WILL PROVIDE UP TO 80,000 KM OR 2 YEARS SERVICE LIFE\*.





EXCELLENT PROTECTION AGAINST TEMPERATURE EXTREMES: FROM -64°C UP TO 136°C (WITH A 70/30 DILUTION RATE)<sup>‡</sup>



MEETS THE PERFORMANCE REQUIREMENTS OF: ASTM D3306 & D4985



FOR USAGE IN ENGINE RADIATORS



## TYPICAL PRODUCT PROPERTIES FOR 50/50 PRE-DILUTED ANTIFREEZE+COOLANT

| CHARACTERISTICS                | PERFORMANCE   | TEST METHOD |
|--------------------------------|---------------|-------------|
| pН                             | 10 - 11       | ASTM D1287  |
| SPECIFIC GRAVITY (15.6°C)      | 1.070 - 1.090 | ASTM D1122  |
| FREEZING POINT (50% BY VOLUME) | -37°C         | ASTM D1177  |
| FOAM VOLUME (ml)               | 150 MAX.      | ASTM D1881  |
| FOAM BREAK TIME (SECONDS)      | 5 MAX.        | ASTM D1881  |
| RESERVE ALKALINITY (ml)        | 3.4 MIN.      | ASTM D1121  |
| CHLORIDE (ppm)                 | 25 MAX.       | ASTM D3634  |
| SILICON (ppm)                  | 125 MAX.      | ASTM D6130  |
| COLOUR                         | GREEN         |             |







TURBO POWERTM ANTIFREEZE+COOLANT IS AVAILABLE IN 1.89 L, 3.78 L, 9.46 L, DRUMS & TOTES FOR MORE INFORMATION ON 1.89 L & 9.46 L CONTACT YOUR SALES REPRESENTATIVE

## PRODUCT SPECIFICATIONS

| BOTTLE      |                  |                |                     |                 |  |
|-------------|------------------|----------------|---------------------|-----------------|--|
| ITEM #      | FORMULATION      | UNIT/CASE PACK | UPC                 | SCC14           |  |
| 16-424      | PREDILUTED 50/50 | 4 X 3.78 L     | 056438164241        | 60056438153551  |  |
| 16-244      | CONCENTRATE      | 4 X 3.78 L     | 056438162445        | 60056438153551  |  |
| DRUM / TOTE |                  |                |                     |                 |  |
|             |                  |                |                     |                 |  |
| ITEM #      | FORMULATION      | UNIT/CASE PACK | UPC                 | SCC14           |  |
| 26-429US    | PREDILUTED 50/50 | 1 X 208 L      | UPC<br>056438909965 | SCC14<br>-      |  |
|             |                  |                |                     | SCC14<br>-<br>- |  |
| 26-429US    | PREDILUTED 50/50 | 1 X 208 L      | 056438909965        | -<br>-<br>-     |  |

OLDER VEHICLES ARE MANUFACTURED IN OR BEFORE THE YEAR 2004.

THIS TEMPERATURE PROTECTION RANGE CAN BE ACHIEVED WHEN DILUTING THE ANTIFREEZE-COOLANT CONCENTRATE AT A 70/30 RATE WITH DEIONIZED WATER

†WHEN ADDED TO A COOLANT SYSTEM AFTER A COMPLETE DRAIN, FLUSH AND FILL, THIS PRODUCT PROVIDES UP TO 80,000 KM OR 2 YEARS OF PROTECTION, WHICHEVER OCCURS FIRST.

