

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)[‡]



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 POWER™ ANTIFREEZE+COOLANT IS AVAILABLE IN 1.89 L, 3.78 L, 9.46 L, DRUMS & TOTES

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 056438909965	SCC14 -	
				SCC14 - -	
26-429US	PREDILUTED 50/50	1 X 208 L	056438909965	- - -	

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.

