

GLOBAL ANTIFREEZE+COOLANT

NEW LOOK

EXTENDED LIFE



RECOMMENDED FOR USE IN NEWER* MAKES AND MODELS OF FOREIGN AND DOMESTIC PASSENGER VEHICLES AND LIGHT-DUTY TRUCKS. IT CONTAINS A PROPRIETARY OAT FORMULATION OF CORROSION INHIBITORS THAT PROVIDE EXTENDED PROTECTION AGAINST RUST, CORROSION AND PITTING CAUSED BY CAVITATION, FOR COOLANT SYSTEM METALS. USE THIS PRODUCT WHERE OEM RECOMMENDS AN OAT FORMULA AND IN ACCORDANCE WITH THE PRODUCT MANUFACTURER'S GUIDELINES.

-  NEWER MAKES & MODELS*
-  ETHYLENE GLYCOL BASED OAT FORMULA
-  FREE OF BNAPS (BORATE, NITRITE, AMINE, PHOSPHATE & SILICATE) AND 2-EHA
-  EXCELLENT PROTECTION AGAINST TEMPERATURE EXTREMES: FROM -83°F UP TO 276°F (WITH A 70/30 DILUTION RATE)
-  ENGINE LIFE GUARANTEE OF 5 YEARS OR 150,000 MILES[‡]
-  MEETS PERFORMANCE REQUIREMENTS OF ASTM D3306



FOR USAGE IN ENGINE RADIATORS



PERFECT FOR HARSH WINTER CONDITIONS

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

CHARACTERISTIC	PERFORMANCE	TEST METHOD
pH	7.5 - 8.5	ASTM D1287
SPECIFIC GRAVITY (60°F)	1.065 - 1.085	ASTM D1122
FREEZING POINT (50% BY VOLUME)	-34°F	ASTM D1177
FOAM VOLUME (ml)	150 MAX.	ASTM D1881
FOAM BREAK TIME (SECONDS)	5 MAX.	ASTM D1881
RESERVE ALKALINITY (ml)	1.8 MIN.	ASTM D1121
CHLORIDE (ppm)	25 MAX.	ASTM D3634
COLOUR	PALE YELLOW	



TURBO POWER™ ANTIFREEZE+COOLANT IS AVAILABLE IN 1 USG, DRUMS & TOTES

PRODUCT SPECIFICATIONS

BOTTLE				
ITEM #	FORMULATION	UNIT/CASE PACK	UPC	SCC14
86-114	PREDILUTED 50/50	4 X 1 USG	056438861140	40056438861148
86-104	CONCENTRATE	4 X 1 USG	056438861041	40056438861049
DRUM / TOTE				
ITEM #	FORMULATION	UNIT/CASE PACK	UPC	SCC14
26-119	PREDILUTED 50/50	1 X 55 USG		-
26-109	CONCENTRATE	1 X 55 USG	056438261094	-
26-119-275	PREDILUTED 50/50	1 X 275 USG	056438909101	-
26-109-275	CONCENTRATE	1 X 275 USG		-

*NEWER VEHICLES ARE MANUFACTURED IN OR AFTER THE YEAR 2005.
‡AS COMPARED TO THE TURBO POWER™ UNIVERSAL / CONVENTIONAL ANTIFREEZE+COOLANT

†WHEN ADDED TO A COOLANT SYSTEM AFTER A COMPLETE DRAIN, FLUSH AND FILL, THIS PRODUCT PROVIDES UP TO 150,000 MILES OR 5 YEARS OF PROTECTION, WHICHEVER OCCURS FIRST.