COMPLEX

ANTIFREEZE/COOLANT PRE-MIX

TEST	SPECIFICATION	TYPICAL
BOILING POINT (ERBP)	MIN. 226 F	226 F
SPECIFIC GRAVITY @ 60/60 F	1.063 - 1.073	1.065
pH (1:1 CONCENTRATION)	9.50 - 11.0	10.7
RESERVE ALKALINITY	REPORT	2-4
COLOR	Distinctive Green	Distinctive Green
FREEZING POINT	-34 F	-34 F

OUR PRODUCTS MEET THESE SPECIFICATIONS:

CID A-A 52624A

D3306 SERIES, D4985, D6210 AND TMC RP 329 ASTM

IT ALSO MEETS THE PERFORMANCE REQUIREMENTS OF MANY EQUIPMENT SPECIFICATIONS, INCLUDING

II And India III II	ILL OIGHTION IN CONTINUE OF	
TMC RP 329	CUMMINS CES14603	NAVISTAR
ASTM D-6210	CATERPILLAR	FREIGHTLINER 48-22880
ASTM D-4985	DETROIT DIESEL 7SE298	VOLVO GM
ASTM D-3306	JOHN DEERE 8650-5	PACCAR
SAE 1941	CASE CORP. MS1710	MACK
GM 1825	FORD NEW HOLLAND 9-86	EMD M.I. 1748E
GM 1899	THERMO-KING	WAUKESHA 4-1974-D

THIS FORMULATION IS PHOSPHATE FREE, LOW SILICATE AND CONTAINS A FULL INITIAL CHARGE OF SUPPLEMENTAL COOLANT ADDITIVE. IT IS FORMULATED WITH VIRGIN ETHYLENE GLYCOL. IT IS SUPERIOR ANTI-FREEZE/COOLANT FOR USE IN LIGHT DUTY AUTOMOTIVE AS WELL AS HEAVY DUTY DIESEL APPLICATIONS.