



PG PLUS PREMIX

PGPlus[™] Premix is a fully formulated organic Extended Service engine coolant that can last the life of the engine if maintained properly. PGPlus[™] can be used with other EG & PG coolant and SCA's. But for optimum benefits listed it is advisable not to mix with others. Can be used in conjunction with standard SCA coolant service filters or slow release filters or ES Extender[™]. Being a Propylene Glycol based coolant it provides environmental, safety and storage advantages over Ethylene Glycol based coolants.

PRODUCT BENEFITS

- Biodegradable
- No Hazchem Code
- Reduced maintenance
- Premixed no costly mixing mistake
- One product for ALL heavy & light duty applications
- Improved protection from liner pitting, scale, aluminium corrosion and water pump seal leakage
- Extended Service technology reduces downtime, improves productivity and lowers production costs of the life of the engine
- Minimum service life of 4000 engine hours and/or 250,000 kilometer

TYPICAL CHARACTERISTICS				
TEST DESCRIPTION	TYPICAL RESULTS			
Colour	Royal Blue			
Specific Gravity @ 20°C	1.02 min			
pH (Undiluted)	10.5			
Reserve Alkalinity (Undiluted)	5.0 min			
Freeze Point, °C (Undiluted)	-22 min			
Boiling Point, °C (Undiluted)	105 min Open System @14lb/62N Pressure Cap			
Boiling Point, °C (Undiluted)	125 min Closed System @14lb/62N Pressure Cap			
Glassware Corrosion Test	Pass			
Water Pump Cavitation Test	Pass			
Aluminium Corrosion Test	Pass			
Simulated Service Test	Pass			
Ash Content, mass %	2.5 max			
Chloride wt % (ppm)	25 max			

PERFORMANCE STANDARDS

TMC RP330 & RP338 ASTM D6211, D5216, D4985 and D3306 JIS K2234