



## Cooling System Treatment

### Primary Application:

#### PRIXMAX RCP Cooling System Treatment

- PrixMax RCP maybe used with confidence in engines manufactured from cast iron Aluminium or combinations of these cooling systems made of aluminium or copper Alloys.
- PrixMax RCP at 7.5% volume in good quality water more than doubles the life of conventional coolants in heavy duty transport engines to 500,000 km or 6,000 hours at the same time providing excellent protection against cylinder liner Cavitation corrosion-erosion.
- For long-life protections do not mix PrixMax RCP with other coolant products as the extended life benefits will be reduced if mixed. If mixed with more than 10% conventional coolant, treat the cooling system as if it contains conventional coolant or drain and flush the system and refill with PrixMax RCP.
- Always start off with a clean cooling system using PrixMax Radiator Flush or similar commercial cleaner at the change interval if previously using conventional coolants. After draining the cleaner flush thoroughly with clean water.
- Basic coolant maintenance checks every oil change or 250 service hours can be performed using PrixMax Coolant Test Strips or hand held Brix Model N-10 refractometer to identify problems with maintenance procedures & operational practices.

### Product Benefits:

Cost of running Heavy Duty Diesel Engines Truck, Bus and Earthmovers is so small yet so costly if not treated correctly.

- RCP can be used in most OEM automotive and OEM diesel and natural gas engines allowing one coolant to be inventoried. The product lasts over twice as long as conventional coolants.
- Reduces engine coolant cost up to **60%** over other water based conventional coolants.
- At least 500,000 km for truck engines and up to 6,000 hours for machines/commercial engines or 5 years whichever comes first. Service life maybe extended with Coolcheck Testing.
- Minimises aluminium crevice corrosion and cast iron cavitation damage, increasing Engine component life.
- Improved water pumps life and seal life resulting from fewer dissolved solids.
- PrixMax RCP is recommended for all heavy duty diesel and natural gas engines including: Caterpillar, Man, MTU, Navistar, Cummins, Detroit Diesel, MACK-RVI, International, Komatsu, Mercedes-Benz, Volvo and other original equipment manufacturers (OEMs).



### Pricing & Quantities:

#### PRIXMAX RCP Cooling System Treatment

So doing the basic coolant checks with the test strips and using the correct amount per litre will save you money and machine downtime.

Look what happens if you don't have adequate protection.



!!! BIG savings on your engine and pocket when purchasing 5Ltrs !!!

Amount	Application Capacity	Price
500ml	Treats 10 litres of cooling system capacity	\$14.00
1 Litre	Treats 13 litres of cooling system capacity	\$24.20
1.5 Litres	Treats 20 litres of cooling system capacity	\$36.30
3 Litres	Treats 40 litres of cooling system capacity	\$72.60
5 Litres	Treats 70 litres of cooling system capacity	\$121.00

PRICES ARE FOR EACH INDIVIDUAL ITEM - GST NOT INCLUDED