

COOLANT SUPER COOL





Characteristic	Test Method	PERTAMINA COOLANT SUPER COOL
Appearance	VISUAL	Light Blue
Density at 15 oC, kg/l	ASTM D - 4052	1.0142
pH Value	ASTM D -1287	8.2
Chloride Content, mg/L	ASTM D - 3634	0

PERTAMINA COOLANT SUPER COOL is engine coolant formulated from glycol and balanced additive to protect engine cooling system from corrosion and scalling.

PERTAMINA COOLANT SUPER COOL is developed using silicate, phospate and amine free technology.

SUPERIORITIES

- Good heat transfer properties
- Compatible with cooling system filters
- Maintain the vehicle's engine temperature stable to produce optimum engine performance.
- Protects cooling system againts corrosion, scale deposit and pitting for all alloys used in engine cooling system.

APPLICATIONS

PERTAMINA COOLANT SUPER COOL recommended for use in automobiles and light duty service cooling systems.