BANGCHAK COOLANT

Summer Coolant





BANGCHAK COOLANT is a high performance summer coolant based on mono ethylene glycol containing a balanced mixture of corrosion inhibitors. It provides good corrosion protection whether the cooling system be of predominantly aluminium or ferrous metal construction.

MEET REQUIRMENT

o ASTM D 3306

FEATURES & BENEFITS

Overheat Secure

Anti-rust

Excellent Heat Transfer

o An Effictive Heat Transfer Fluid

- o Capable of Protecting Metals Against Corrosion
- o Reduce Evaporation Losses
- o Reduce Water Pump Cavitation

APPLICATION

BANGCHAK COOLANT is suitable for the cooling system of engines.

TYPICAL INSPECTION

PROPERTIES	Method	COOLANT
Appearance	Visual	Bright&Clear
Color		Green
Density @ 15.6°C, g/cm3	ASTM D1122	1.10-1.145
Freezing Point, 50 V% in Distilled Water, °C	ASTM D1177	- 37 Max
Boiling Point,		
- Boiling Point, Undiluted, °C	ASTM D1120	163 Min
- Boiling Point, 50 in diluted water, °C	ASTM D1120	108 Min
pH, Concentrate	ASTM D1287	8.0-12.0
pH, 50% Vol., in distill water	ASTM D1287	7.5-11.0
Effect on Automotive Finish	ASTM D1882	No Effect

Packaging : 1 Litre

Caution : Summer coolant can damage vehicle paintwork and it must be washed off with water immediately. It is also necessary to keep the container tightly sealed to prevent

absorbtion of moisture.

Contamination with dirt, water, petroleum products or other materials may result in coolant failure or costly repairs.