



BEHRAN ENGINE COOLANT / ANTI FREEZE (Concentrate engine coolant)

USES

- **Behran Engine Coolant/Anti Freeze**, and anti corrosion fluid, protects the water cooled engines and cooling equipment against corrosion, frost and boiling all year round.
- This product is also perfect for using in all water-cooled automotive, truck and industrial internal systems.

compatibility and this coolant has no adverse effects on rubber hoses and gasket materials.

- To ensure adequate corrosion protection, it is recommended to fill half of the capacity of the cooling system with this coolant (concentrate) and fill the remainder with water, this will provide frost protection up to - 37 °C

PROPERTIES

- **Behran Engine Coolant/Anti Freeze**, is a specially formulated coolant and anti corrosion product based on ethyleneglycol and selected additives for outstanding all year protection of ferrous metals, nonferrous metals and all related alloys used in the cooling systems.
- **Behran Engine Coolant/Anti Freeze**, provides excellent seal



TYPICAL CHARACTERISTICS

Specification	Test Method	Result
Density @ 15°C Kg/m ³	ASTM D-1298	1115
Freezing Point (50%Vol.in water)°C	ASTM D-1177	-37
Reserve Alkalinity ml HCL0.1 N	ASTM D-1121	3.5
Color *	-	Green
PH (50%Vol.in water)	ASTM D-1287	7.5
Boiling Point (50%Vol.in water) °C	ASTM D-1120	109

* Color of product can be changed according to local customers.

PERFORMANCE SPECIFICATION

ASTM D-3306 and complies with ISIRI No.338

Packaging

24 x quarts (0.946 Liter in metal container) in one carton

6 x gallons (3.785 Liter in metal container) in one carton

6 x 2.5 liter plastic container in one carton

6 x gallons (3.785 Liter in plastic container) in one carton

12x quarts (0.946 Liter in plastic container) in one carton

208 liter new steel drum

