ANTIFREEZE/COOLANT DATA SHEET



Green Concentrate

252-1001



Beck/Arnley Premium Green Antifreeze/Coolant is an ethylene glycol based Antifreeze/Coolant formulated for Asian automobile engine cooling systems that specify the use of "Green Concentrate" antifreeze/coolant.

Premium Green Antifreeze/Coolant utilizes
Phosphated Organic Acid Technology also known as
Hybrid Organic Acid Technology (HOAT) and contains
no amines, borates or silicates that may harm water
pump seals and cause gel formation which may clog
the radiator.

This Premium Green Antifreeze/Coolant provides superior corrosion and rust protection of water-cooled automobile engine cooling system components and meets ASTM D3306.

MIX WITH DISTILLED WATER TO REQUIRED LEVEL OF DILUTION.

Always check owner's manual for proper application.

FORMULATED FOR	OE REFERENCE NUMBER
HYUNDAI	00232-19010
INFINITI	999MP-AF000P
KIA	UM040-CH012
MAZDA	0000-77-501E-02*
MITSUBISHI	MZ311986
NISSAN	999MP-AF000P
SUBARU	SOA868V9210

May also be used in: Acura, Daewoo, Geo, Honda and Suzuki

UNIT SIZE	PART NUMBER
1 GAL. (3.78 LITERS)	252-1001

*Mix to 55/45 ratio for FL22 spec

ATTRIBUTES	
APPEARANCE	Green
DENSITY AT 20°C	1.13 g/cm ³
FREEZING POINT	<-15°C/<5°F
FLASH POINT	126°C/259°F
BOILING POINT	>149°C/>300°F
WATER CONTENT	<5%
PH-VALUE	7.5
MIXING RATIO WITH DISTILLED WATER	50/50
BOILING POINT WITH DISTILLED WATER	129°C/265°F**
FREEZING POINT WITH DISTILLED WATER	-37°C/-34°F

^{**}Using a 15 psi (103 kPa) pressure cap at sea level



Braking | Engine: Electrical | Engine: Mechanical | Fluids | Steering/Suspension/Driveline