

Blue Coolant Concentrate

CODE SIZE	QTY
BCC.01 1L BCC.05 5L BCC.20 20L BCC.70 70L BCC.208 208L BCC.100 1000L	6 3 1 1



DESCRIPTION

International Lubricant Company's Blue Concentrate Coolant is an Anti-Freeze, Anti-Boil, Long Life organic (Organic Acid Technology, OAT) Type "A" fluid. Formulated with *NO Phosphates, NO Amines NO Silicates, NO Borates, NO Nitrites and NO Nitrates* allowing outstanding protection from corrosion, rust or cavitation in a cooling system.

APPLICATIONS

ILC's Blue Coolant is designed to be used up to 5 years/500,000 kms in a wide range of OEM applications from American, European, Japanese in passenger cars, light & heavy duty vehicles, 4WD's, Off-Road equipment. Ideally suited as a 50/50 ratio dilution.

BENEFITS

- Outstanding rust and corrosion protection.
- Contains No Phosphate, No Nitrite, No Amine.
- 5 Year/500 000 km service life.
- Suits a wide range of applications.

APPROVALS & SPECIFICATIONS

AS 2108.1 : Type A ASTM D3306 Audi Alfa Romeo Bentley BMW Fiat GM-Holden 6277M Hyundai IVECO Jaguar Jeep Lexus Land Rover Mitsubishi ES-X64217 Mini Cooper Nissan NES M5059 Opel B 040 10656 Porsche Renault 41-01-001Q Type D Skoda SEAT SAE J1034 SAAB GM 6277M Subaru Toyota Long Life TSK 2601G VW Vauxhall

(Check owners manual before use)

TYPICAL CHARACTERISTICS

Glycol by Density Boiling Point Freeze Point Weight (gm/L) (Concentrate) (50% by Vol.) (50% by Vol.)

1.0030 1.1100 kg/L 108.2°C -36.2°C

Updated Jan 2017