

TECHNICAL DATA SHEET

Pro Power

Blue Antifreeze & Summer Coolant

1 Litre, 5 Litre, 20 Litre & 199 Litre

Product Description

Pro Power Ultra Blue Antifreeze & Summer Coolant, is a premium quality winter antifreeze and summer coolant, giving up to 2 years of protection. Based on Mono Ethylene Glycol (MEG), suitable for use in engines containing cast iron, aluminium, copper alloys, solder, or any other metals found in the engine cooling system.

Recommended for use by Pro Power for the following manufacturer's specifications

ASTM: D3306 & D4985

BS: 6580:2010 SAE: J1034

EXPERTS IN HIGH QUALITY OIL

Product Benefits

- * No adverse effects on rubber hoses or gasket materials
- * NAP (Nitrite, Phosphate and Amine) free

ANTIFREZE & SUMMER COOL ANT CONCENTRATE BLUE PROTECTION PROTECTION ANTIFREZE & SUMMER COOL ANT CONCENTRATE BLUE PROTECTION ANTIFREZE & SUMMER COOL ANTIFREZE ANTIFREZE BLUE PROTECTION ANTIFREZE ANTIFREZE BLUE PROTECTION ANTIFREZE PROTECTION ANTIFREZE BLUE PROTECTION ANTIFREZE PROTECTION ANTIFREZE PROTECTION ANTIFREZE PROTECTION ANTIFREZE PROTECTION ANTI

* Image for illustrative purposes only.

Size	Part No	Barcode
1 Litre	X675-001	5020618211501
5 Litre	X675-005	5020618211518
20 Litre	X675-020	5020618211525
199 Litre	X675-199	5020618211532

Product Usage

Use as per the component manufacturers recommendations.

Storage Instructions

Store sealed and upright in a cool dry place & out of the reach of children.

Shelf Life

5 Years from date of manufacture.

Specification Information

Freeze Protection:

- -12°C freeze protection- dilute @ 33% (1 part Antifreeze to 2 parts water).
- -22°C freeze protection- dilute @ 50% (1 part Antifreeze to 1 part water).

Appearance : Blue Liquid
Odour : Odourless

Revision: 2 | Date: 22/10/2024



TECHNICAL DATA SHEET

Pro Power

Blue Antifreeze & Summer Coolant

1 Litre, 5 Litre, 20 Litre & 199 Litre

Solubility : Miscible in water

Test	Method	Unit	Min.	Max.	Typical
Freezing Point		°c		-22	

Safety Precautions

EXPERTS IN HIGH QUALITY OIL

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Revision: 2 | Date: 22/10/2024