

# TECHNICAL DATA

# **Granville Zerocol SP-Oat Antifreeze**

1Litre & 5 Litre

## PRODUCT DESCRIPTION

Granville Zerocol SP-OAT 64/65 is a sophisticated and advanced coolant specifically developed for the modern demands of Internal Combustion Engines and Battery Electric Vehicles. Zerocol SP-OAT 64/65 is based on ethylene glycol, organic salts, phosphate and silicates. It is suitable for a wide range of applications due to its state-of-the-art silicate stabilisation technology which is free from borates, nitrites, amines and 2-ethylhexanoic acid.

# RECOMMENDED FOR USE BY GRANVILLE FOR THE FOLLOWING MANUFACTURER'S SPECIFICATIONS

BMW: LC18, LC87 & LC97

Cummins: 85T8-2 Deutz: DQC CC-14 Ford: ESD-M97B49-A Iveco: 18-1830

JI: Case JIC-501 MB: 325.5

Opel: GME L1301

Toyota: 1WW/2WW Engines Volvo: 1286083/002 & VCS-2 VW: G12 EVO & TL 744 L



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
1 Litre	2643	5020618026433
5 Litre	2644	5020618026440

### **PRODUCT BENEFITS**

- \*sophisticated and advanced coolant
- \*Phosphates and silicate additive technology
- \*5 year life

#### PRODUCT USAGE

Revision: 1 | Date: 12/09/2024

For optimum protection dilute 50/50 with De-Ionised water.





# TECHNICAL DATA

# **Granville Zerocol SP-Oat Antifreeze**

1Litre & 5 Litre

## **DIRECTIONS FOR USE**

Use as per the manufacturers recommendations.

### STORAGE INSTRUCTIONS

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

### SHELF LIFE

5 years from manufacture.

### SPECIFICATION INFORMATION

When mixed 50/50 gives freeze protection to -38°C

Appearance : Green liquid

Odour : Characteristic

Test	Method	Unit	Min.	Max.	Typical
Freezing Point		°c		-38	

### **SAFETY PRECAUTIONS**

Revision: 1 | Date: 12/09/2024

Please see our latest EC Safety Data Sheets for details.

### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

