## **BIZOL Coolant G12+**

BIZOL

Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com

Ver. 2021-08-24

### **Benefits**

- 1. long-term protection against corrosion
- 2. improved engine protection
- 3. active care for the entire cooling system

# **Product Description**

BIZOL Coolant G12+ is a modern long-life antifreeze used for protection of the car cooling system from freezing and overheating. It contains special additives for the protection from corrosion and foaming. Recommended for all vehicles that require a coolant free from silicate, nitrite, amine and phosphate. Suitable for alu-engines. It does not harmfully affect rubber, sealing materials and other plastic materials. Can be mixed with similar coolants on the basis of monoethylene glycol, including silicate-containing coolant (G11). Concentrate. To be mixed with water.



# Specifications/Approvals & Recommendations

ASTM D 3306/D 4656/D 4985/D 6210 | JASO M325

VW TL-774 D/F (G12 / G12+) |

Audi/VW/Seat/Skoda TL-774 D/F (G12 / 12+)/61-0-0257 | Aston Martin |

MB 325.3 | BAIC Group Foton Q-FPT 22313005-2013 | Behr |

Case New Holland MAT 3624

Caterpillar A4.05.09.01/MWM 0199-99-2091 / 11 | Chevrolet GMDAT |

Cummins CES 14439/CES 14603/IS series / N14 | DAF 74002 |

Detroit Diesel Corporation DFS 93K217 | Deutz DQC CB-14 |

Fendt Vario CVT | Fiat Alfa Romeo/Lancia 9.55523

Ford WSS-M97B44-D | GM B 040 1065/GMW 3420/Saturn/6277M | Isuzu |

John Deere JDMH5 | Komatsu 07.892 (2009) | Liebherr MD1-36-130 |

MACK 014 GS 17009 | MAN M 324 Typ SNF | Mazda MEZ MN 121D |

MTU MTL 5048 | Renault Trucks 41-01-001 / S Type D |

Rover WSS-M97B44-D | Suzuki Santana Motors | Valtra |

Vauxhall GME L 1301 | Wartsila 32-9011

# Available Packages

1 L Art. 81430 5 L Art. 81431 20 L Art. 81435 60 L Art. 81433 200 L Art. 81434

#### **Technical Data**

# **BIZOL Coolant G12+**



Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com

Ver. 2021-08-24

Name	Value	Method
Basis	Ethylenglycole	
Colour	red	
Density at 20°C	1,12 g/cm³	
pH-Value	7,5-10,0	

# **Instructions**

Please follow the operating instructions of the vehicle and engine manufacturer.