

**NL) Productbeschrijving**

ALU PROTECT PLUS AF is antivriesconcentraat op basis van mono-ethyleenglycol met organische additieven voor open en gesloten koelcircuits. Dit product bevat geen nitrieten, amines, fosfaten en silicaten en voorkomt de vorming van aanslag, corrosie, schuim, sludge en lekkage. Met de organisch-zuurinhibitortechnologie (OAT) wordt een levensduur van 250.000 km in personenauto's en 500.000 km in professionele toepassingen gehaald

**Toepassing**

Koelcircuits van personenwagens en trucks

**EN) Productdescription**

ALU PROTECT PLUS AF is anti-freeze concentrate, based on mono-ethylene glycol with organic additives for open and closed cooling circuits. This product is nitrites, amines, phosphates and silicates free and prevents the formation of scale, corrosion, foam, sludge and leakage. By the Organic Acid inhibitor Technology (OAT) a life span of 250.000 km for passenger cars and 500.000 km for professional applications is obtained.

**Application**

Cooling circuits of passenger cars and trucks.

**Articlnumbers**

Drum 208 Lt	500231
Drum 60 Lt	500232
Can 20 Lt	500234
Carton 4x 5 Lt	500235
Carton 12x 1 Lt	500248

**Tariccode**

--

**Specification**

Mercedes-Benz/Daimler Chrysler
MB 325.0 ,MB 325.2, MB 325.3
Volkswagen TL-VW 774 D (G12)
TL-VW 774 F (G12+)
Cummins, DAF 74002,
Deutz-MWM Detroit Diesel (incl. Powercool plus), 0199-99-1115 / 0199-99-2091
Ford WSS-M97B44-D,
Landrover, Aston Martin, Jaguar
General Motors B0401065 en
Saab/Opel GM6277M
Mazda, MG-Rover, PSA, Mitsubishi
Suzuki, Yanmar, Daewoo, Nissan

**Typical Analytical Data**

	<b>Unity</b>	<b>Result</b>
Color	---	Red/ pink
Density	kg/L	1,11
pH-value at 33 vol. %		7,9 +- 0,2
pH-value at 50 vol. %		7,4 +- 0,2
Boiling point	°C	177 +- 2
Freezing point	°C	-37

MAN 324 Typ SNF,
Volvo Trucks
Renault Type D, Scania TB1451
Fiat 9,55523 / Iveco standard 18-1830
BS 6580, BR-637, SAE J1034
ASTM D3306/D4656/D4985
JASO M325, NATO S-759, JIS K2234
Fendt, John Deere JDMH5
Behr, Jenbacher, ADE, MAK
MTU MTL 5048
Isuzu, Komatsu, Karosa
Leyland-DAF, Wärtsilä
Liebherr ,JIS K2234 Class 2 (LLC)