

88000A Antifreeze MPG

Document version: 1 aug. 2020



Description

According to the specifications of

Packaging units

This MPM silicate-free MPG (Monopropylene glycol) antifreeze provides excellent protection of aluminium and metal alloy components within cooling systems. The nontoxic, environmentally friendly multipurpose product can also be used in boats and recreation vehicles (RVs) to protect inboard engines, drinking water and toilet systems against freezing. This Antifreeze MPG is environmentally friendly, and can be safely disposed of and is also suitable for food industry applications where applicable. This antifreeze should be diluted before use, as per manufacturer's specification.

VW TL 52 176

ART. NR.	VOLUME	ITEMS PER UNIT	ITEMS PER PALLET
88005A	5 L	4	112
88020A	20 L	1	30
88060A	60 L	1	12
88205A	205 L	1	2
88999A	1000 L	1	-
P88000A	1 L	1	-

7	Freezing point at 1 antifreeze + 1 water	36
Standard analyses	TEST	VALUE

Freezing point at 1 antifreeze + 1 water -36 °C Freezing point at $\frac{1}{3}$ antifreeze + $\frac{2}{3}$ water -16 °C Density at 20°C 1.042 kg/l

Colour fluorescent orange

/ red

Boiling Point 165 °C Water 4 mass%

Copper Corrosion Test-reserve Alkanity 6.3

These characteristics are typical of current production. Variations in these characteristics may occur.