

ACCOGEL ANTIGEL M.E.G



20L | 60L | 210L

Antigel

Antifreeze formulated with **high quality monoethylene glycol base**, anticorrosion and antifoaming additives. It has been developed for the **"new generation" engine**. It can also be used in industrial heating systems without sanitary hot water production.

It meets the requirements of following car and trucks manufacturers: DAIMLER BENZ - FIAT - FORD - GM - PEUGEOT - RENAULT.

PERFORMANCE

AFNOR NF R 15-601 – type 1

Efficient and long lasting protection of the engine and the cooling system components, including those in aluminium

Anticorrosion and antifoaming additives

Exempt of nitrites, amines and phosphates

Resistant to hard water

To ensure good cooling it is recommended to use from 25% to 50% volume of ACCOGEL in the coolant solution

Technical data

Density at 20°C : 1.125
Boiling point (°C) : 176
Reserve alkalinity (ml HCl 0,1N) : > 16
Pure antifreeze pH : 8.1
Diluted antifreeze pH 33 % : 8
Foaming (mL) : < 50
Break time (s) : 3
M.E.G. (%) : 95
Weight loss : < 0.4 mg/cm on copper-welds-brass-steel-iron cast-aluminium

The given data are typical data

DOSAGE (%Vol. Antifreeze / Water)	14/86	42/58	46/54	49/51
PROTECTION (°C)	-6	-25	-30	-35