

ANTIGEL ORGANIQUE

USES

YACCO Antigel Organique is a concentrated coolant based on monoethylene glycol. It provides the ultimate anti-boil, anti-freeze and corrosion protection. It is to be used at 25% to 50% by volume in soft or demineralised water. Recommended for all cooling systems: passenger cars, trucks, construction and agricultural equipment, motorcycles...

YACCO Antigel Organique is suitable for use in all engines made of cast iron, aluminum or a combination of both metals, and in cooling systems made of aluminum and copper alloys.

MAIN CHARACTERISTICS

	Units	Typical Values
Specific density at 20°C	kg/m ³	1113
Colour		Orange
Refraction index		1.125
Boiling point	°C	180
Alkalinity reserve	ml	6.2
pH in diluted solution at 50%		8.6
Range of protection by volume	°C	25% vol : -15
		35% vol : -20
		40%vol : -30
		50%vol : -40

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & ADVANTAGES

- Long Life coolant that incorporates carboxylate corrosion inhibitors combined to the latest Organic Additive Technology (OAT).
- Provides increased protection of thermostats, radiators and water pumps
- Its inhibitor package is more stable and stays in solution better than traditional coolants.
- Improves heat transfers and brings excellent protection at high temperature, particularly in modern engines that have aluminium heat exchangers.
- Compatible with other similarly formulated OAT coolants or high performance traditional coolants.
- Non-aggressive towards seals, hoses and rubber fitting.
- Its long life OAT formula helps to protect the environment

SPECIFICATIONS

YACCO ANTIGEL ORGANIQUE concentrate Antifreeze/ Coolant is recommended for use in all model engines, and meets the following industry and OEM specifications:

Ford WSS-M97B44-D General Motors GM 6277M Volkswagen TL 774F MAN 324 type SNF Mercedes-Benz MB 325.3

