



ANTIFREEZE CONCENTRATE

DESCRIPTION

Concentrated antifreeze fluid formulated with an ethylene-glycol base and a pack of corrosion inhibitors to protect the different metals that can be found in the cooling system of internal combustion engines, including alloys. aluminum and light The optimum concentration level is achieved creating a dilution that includes between 30% and 60% of concentrated antifreeze fluid and all the remaining amount until 100% distilled water. It also includes anti-cavitation, anticalcareous and anti-foaming additives, as well as an alkaline neutralizer reserve that efficiently protects the engine, the radiator, the water pump and the cooling system.



BENEFITS

- O NAP free
- o Can be used in cast-iron and aluminum engines
- Very good permanent corrosion protection
- Suitable for old and modern diesel and gasoline engines

PERFORMANCE LEVEL

- VW TL 774-C
- BS 6580
- ASTM D3306
- SAE J1034

AVAILABLE IN

1L. 4L. 5L. 10L. 20L. 50L. 208L. IBC. FLEXITANK



TECHNICAL PROPERTIES

CHARACTERISTIC	TEST METOD	TYPICAL VALUE
Color	Visual	Blue
Density at 20°C, g/cm ³	ASTM DII22	1,1
pH value (mixed 50% v/v with distilled water)	ASTM DI287	8,5
Reserve alkalinity, ml	ASTM DII2I	18
Freezing point, °C (mixed 50% v/v with distilled water)	ASTM D1171	-36

MSDS is available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

TVDID AT

