



VIOLETfreeze -40

PRODUCT DESCRIPTION

Xtreme VIOLETfreeze -40 is a liquid ready to use for radiators and cooling circuits. Thanks to the corrosion inhibitor present, it can protect the materials that make up the circuit of cooling system. This product reaches a freezing temperature of - 36.0 °C.

Xtreme VIOLETfreeze -40 has the following characteristics:

- · good antifoaming properties,
- good protection to corrosion.

APPLICATIONS

Xtreme VIOLETfreeze -40 is specially developed for the new generation cooling system of passenger cars and light duty vehicles where a coolant meeting the G13 standard (VW TL 774J) is required. It is recommended in all engines especially those constructed with aluminum, cast iron and magnesium alloys.

PERFORMANCE LEVELS AND APPROVALS VW TL 774 J (G13) Audi, Skoda & Seat Porsche Coolant 000 043 301 47

TYPICAL CHARACTERISTICS

Xtreme VIOLETfreeze-40	TESTING PROCEDURE	TYPICAL VALUES
Color	-	VIOLET
Density @ 15°C, kgm³	ASTM D-1122	1.060 ÷ 1090
Equilibrium Boiling Point, °C	ASTM D-1120	104,5 ÷ 106,5
Freezing Point, °C	ASTM D-1177	≤ -36