



## REDfreeze -20

## PRODUCT DESCRIPTION

Xtreme REDfreeze -20 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 - 18.0 °C.

Xtreme REDfreeze -20 has the following characteristics:

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

## **APPLICATIONS**

Xtreme REDfreeze -20 is a coolant for cars, heavy duty and agricultural vehicles, boats, and stationary engines. It is suitable where a G12/ G12+ coolant is recommended by the vehicle manufacturer.

Xtreme REDfreeze -20 presents the following benefits:

- increased durability and cleaning of the circuit,
- resistance to low temperatures

PERFORMANCE LEVELS AND APPROVALS VW TL 774 D/F (G12/ G12+) AUDI, MERCEDES; SEAT RENAULT 41-01-001/Q

## TYPICAL CHARACTERISTICS

Xtreme REDfreeze-20	TESTING PROCEDURE	TYPICAL VALUES
Color	-	RED
Density @ 15°C, kgm <sup>3</sup>	ASTM D-1122	≥1.035
Equilibrium Boiling Point, °C	ASTM D-1120	≥103
Freezing Point, °C	ASTM D-1177	-20 ÷-18