# READY ANTIFREEZE (-40 °C)

## **Description**

It is long life cooling liquid which protects engine temperature as ideal working conditions. It does not contain nitrites, amines and phosphates.

### **Applications**

It is used in aluminum or other type radiators. It is recommended both in winter/summer, since it prevents freezing/boiling of the coolant.

#### **Benefits**

- It protects engine against cold and hot due to thermal stability and heat transfer specification.
- It prevents freezing of engine cooling liquid at cold weather.
- It retards boiling of engine cooling liquid at warm weather.
- It protects all iron and aluminum engines for long life against corrosion.
- It is compatible with all seal elements.
- It prevents foam formation.

#### **Performance**

SAE J 1034, ASTM D-3306, BS 6580

## Typical Specifications\*

Colour		Light Green
Density, 20 °C, kg/liter	ASTM D1122	1,062
pH in water, %33 vol.	ASTM D1287	9,8
Reserve Alkalinity (pH 5.5)	ASTM D1121	10
Freezing Point, °C	ASTM D1177	-40
Boiling Point, °C	ASTM D1120	108

<sup>\*</sup> Values shown may differ between productions.

