











## SUPER COOLING LIQUID SB G12/G13

Radiator Coolant -Organic Acid Technology - Ready To Use

## Description

Super Cooling Liquid SB G12-G13 is a highly qualified OAT (Organic Acid Technology) silicate-free antifreeze solution based on mono-ethylene glycol and organic corrosion resistant components in demineralized water.

It was specifically developed to protect non-ferrous metals such as aluminum, copper, magnesium and their alloys.

It contains no nitrites, amines or phosphates, nor borax or silicates.

- Protection against freezing to the temperature of -36° C.
- Excellent protection against corrosion, especially for aluminum parts of radiators and engines also suitable for radiators in cast iron.
- Prevents the formation of scale, foam, leaks or sludge.
- Ready to use: the solution is already mixed.
- Due to the low saturation degree of the inhibitors longer renewal periods are allowed and an optimum cooling is guaranteed.
- Can be used all year round.

Quality level

VW: TL-774D/F (G12+)

FORD: WSS-M97B44-D/ESE-M97B77-A MAN: B D36 5600/248 & 324 SNF

DAF: 74002

BRITISH LEYLAND LTS 22 AF 10 GM/US: 6277M VOLVO: VCS MB: 325.3 GM/OPEL: 1940656

SCANIA DEUTZ: MWM 0199-2091

Available in

Cartons of 24x1 L, 12x2 L and 6x5 L.

Barrels of 30, 60 and 210 L.

**Application** 

Super Cooling Liquid SB G12-G13 is a highly qualified OAT (Organic Acid Technology) silicatefree antifreeze solution based on mono-ethylene glycol and organic corrosion resistant components in demineralized water.

It was specifically developed to protect non-ferrous metals such as aluminum, copper, magnesium and their alloys.

Photo



Typical properties

pH 7.7
Density at 20°C 1.070
Colour Pink-Orange
Freezing Point (refracto) -36
Water content 50.0

Average oil analysis without engagement

