## PRODUCT INFORMATION



N°: 921049

# RM-25°C G13

### Ready Mix -25°C G13

### **Description**:

RM-25°C G13 is a ready to use Monoethylene Glycol based coolant , in combination with the lobrid additive package (OAT-Si), intended for the protection of cooling systems of motor vehicles which no need to diluted with water before use.

Especially recommended for cooling systems passenger cars and light duty vehicles when coolant meeting requirements of G12++(13) standard (VW TL 774 G/J) is required.

#### Application:

The Lobrid technology brings optimal protection for all engine metallic parts including aluminium and non-ferrous components. High performance additives protects against freezing, overheating, corrosion and scale. Provides aluminium reinforced protection at high temperature. Eliminates the risk of scaling and deposits in the cooling system. Avoids cavitation and increases water pump lifetime. Compatible with gaskets, hoses, and plastic components. Can be mixed with ethylene glycol-based coolants.

#### **RECOMMENDATIONS:**

To be used for top-up or complete renewal of the cooling circuit for improved efficiency. Attention, control or drain the coolant only when the engine is cold. Can be mixed with ethylene glycol-based coolants. This product should not be used to protect drinking water systems against freezing. Use at ambient temperatures down to minus -25 degrees Celsius.

#### Instruction for use:

The cooling system should be completely emptied, flushed and filled RM-25°C G13 (12++).

#### **Physical and Chemical Characteristics:**

RM-25°C G13 (12++) 100% Nitrite free, amine free, phosphate free, borate free. Colour red or pink.

Specific Gravity, 20°C 1.073 typ.

Boiling Point 108°C typ.

#### Meets the requirements of the following standards and specification:

STN 66 8910, ASTM D 1384, MAN 324 Type SNF, Volvo VCS, MB 325.3, , Porsche/VW/Audi/Seat/Skoda VW - TL 774-G [G12++], VW - TL 774-J [G13] and also MAN 324-SiOAT

#### Packages:

Different options are possible.