



# **AUTOCHEMICALS / SPECIAL AUTOMOTIVE FLUIDS**

## **EVOX MaxCool Ready -35**

*coolant, ready to use*

### **Product benefits**

- protects against freezing
- protects against corrosion
- protection against overheating
- protection against cavitation
- for modern aluminium engines
- it contains phosphate and salts of carboxylic acids
- does not contain nitrites, amines, silicates and borates compounds

### **Applications**

EVOX MaxCool Ready -35 antifreeze coolant can be used without dilution in the cooling systems of high performance stationary engines, passenger cars and vans, irrespective of the type of the engine.

The EVOX MaxCool Ready - 35 you do not diluted with other type antifreeze coolant.

### **Specifications and approvals**

ASTM D 3306  
Mitsubishi Motors MMC ES-X64217  
Hyundai/KIA 591-08

### **Product description**

EVOX MaxCool Ready -35 is engine coolant based on mono-ethylene glycol. It contains a corrosion inhibitor package based on phosphate and salts of carboxylic acids. Free from nitrites, amines, silicates and borates. It can be used without dilution.

It provides extraordinary protection against freezing or overheating of the cooling system as well as against corrosion caused by chemical agents or cavitation. It ensures reliable protection for spare parts made of rubber or other elastomers and plastics.

Unlike antifreeze fluids made with inorganic salt-basis, in its water solutions it does not form scales on the internal surfaces of the cooling system and ensures long life for the cooling system and other auxiliary accessories of the engine.

EVOX MaxCool Ready -35 antifreeze is completed with a special, bitter-tasting component that prevents incidental swallowing.

### **Typical properties**

Properties	Typical values
Density at 20 °C [kg/m <sup>3</sup> ]	1080
Freezing point [°C]	-37
Alkalinity [ml 0,1M HCl/10 ml]	5,7

The characteristics in table are typical values of the product and do not constitute a specification.

### **Storage and handling instructions**

In the original container under the recommended storage conditions: 36 months

Inflammability hazard: Grade III.

Recommended storage temperature: -35°C - +30°C