# **EVOX Extra Ready -35**

## coolant, ready to use



Version: 014.000.000

EVOX Extra Ready -35 is a ready to use monoethylene-glycol based antifreeze coolant concentrate, produced with an OAT silicate hybrid additive system. It is free from nitrites, amines, phosphates, and is suitable for filling the cooling systems of internal combustion engines. EVOX Extra Ready -35 can be mixed with other monoethylene-glycol and monopropylene-glycol based antifreeze coolants without limitation.

## **Application**













Cooling sytems of passenger and commercial vehicles, agricultural and construction machines and stationary gas engines

Cooling systems containing cast iron, aluminium and copper parts

#### **Features and benefits**

Good corrosion protection

Application specific composition

Compatible with construction materials

Forms a stable protective film on the inner surface of the cooling system to ensure a long lifetime

Protection against cavitation and sludge sedimentation

There's no damage to the plastic and rubber parts of the cooling system

### **Specifications and approvals**

BS 6580:2010
ASTM D 3306
ASTM D 4985
ASTM D 4656
AFNOR R-15-601
VW/Audi/Seat/Skoda TL 774-C (VW code G11)
Ford ESD-M97B49-A
MAN 324 Typ NF
MTU MTL 5048
Cummins 85T8-2
Opel-GM GME L1301
Volvo Construction 128 6083/002
Volvo Trucks 128 6083/002

# **EVOX Extra Ready -35**

# coolant, ready to use



Version: 014.000.000

### **Properties**

Properties	Typical values
Appearance	blue
Density at 15°C [g/cm3]	1,079
pH value	8,4
Freezing point [°C]	-38
Alkalinity [ml 0,1M HCl/10 ml]	8,4
Boiling point [°C]	105
Refractive index at 20 °C	1,3867

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

### Storage and handling instructions

Should be stored in its original packaging with airproof sealing, separately from foods, in a place protected against water and sunshine, locked away from children.

In the original container under the recommended storage conditions: 48 months Recommended storage temperature:  $-35^{\circ}C + 30^{\circ}C$ 

### **Ordering information**

Custom Tariff Number 38200000

### SAP code and packaging:

19010043	EVOX Extra Ready -35 4L	4 l plastic can
19010351	EVOX Extra Ready -35 10LA	10 l plastic can (for order only)
19010042	EVOX Extra Ready -35 220KG	216.5 I steel drum (for order only)
19010376	EVOX Extra Ready -35 1100KG	IBC (for order only)

#### Order booking:

Please contact your local distributor or sales partner for ordering details.