## **Product Information**



## **Professional**

# 144 Cooling System Agent

Non-hazardous, synthetic cooling system active substance. Suitable for use in cooling lubricants with or without silicate. Converts rust and lime into water-soluble substances and supplements consumed additives in the coolant. Integrated UV pigment particles allow quick determination of leaking areas in the cooling system.



### **Properties**

- Ensures the cooling system functions correctly
- Supplements consumed coolant additives
- Cleans the entire system continuously while driving
- Converts corrosion and lime into water-soluble substances
- Prevents foam build-up that reduces cooling
- ✓ Leaking areas can be determined quickly and easily under UV light
- Compatible with antifreeze that does or does not contain silicates

## Application area

- ✓ For finding leaks in the cooling system
- For missed coolant change intervals
- For topping up coolant
- Prevents damage if there is increased load on the cooling system
- For cases of using water of unknown quality

#### Instructions

Add the coolant.

#### Dosing

500 ml is sufficient for 10 litres of coolant, concentrate of 1000 ml is sufficient for 40 litres of coolant

### **Notice**

Observe the coolant level when adding

Product Description	Contents	Article Number	Packaging Unit
Cooling System Agent	500 ml	1102338	12 PCS



