

## 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	1104418	12 PCS
Required accessories	Article Number	Packaging Unit	
Silverline UV pocket torch			

