



TT-706 Kølerrens

CONCENTRATED COOLING SYSTEM CLEANER

- For use with all types of water based cooling liquids.
- Removes rust, corrosion, lime and deposit.
- Prevents sludging and improves the working of the cooling and heating system.
- Respects the materials and components of the system.

Technical Info

- Appearance (at 20°C): liquid.
- · Odour: characteristic.
- pH: 11.3
- · Boiling point/boiling range: 100°C.
- Vapour pressure (at 20°C): 23 hPa.
- Relative density (at 20°C): 1,2.
- · Water solubility: complete.
- Viscosity (at 20°C): 0,001.
- Shelf life: 36 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet.

Packing

TT-706 Kølerrens - botlle 250ml

740203118

Product

Characteristics

A strong concentrated universal cleaner for use in all kinds of cooling systems in which water based cooling liquids are used. Due to its alcaline composition it removes fast and efficiently corrosion, salts and crystals that sludge the cooling systems.

When used correctly, Kølerrens is completely safe for synthetic materials, rubber, copper, alumium and cast iron. Kølerrens removes fixed deposits and promotes therefore considerably the circulation in the cooling system.

Applications

- Prevents sludging of the cooling system by removing corrosion, salts and crystals.
- · Removes jammed residues.
- Fast and easy to use and is recommended before using TT-701 Kølertætning, especially in case of older cars.

Use

- Set temperature control to maximum.
- · Drain the fluid.
- · Fill the system halfway with water.
- · Pour Kølerrens into the system.
- Top up with water to prescribed level.
- · Allow the engine to idle for 30 minutes and then at increased speed for 5 minutes.
- · Allow engine to cool, drain contaminated coolant, flush with water and refill with pure liquid.

