

# PLUMBFLUSH

## CONCENTRATED HEATING SYSTEM CLEANER

For use in all types of water based heating liquids.

Removes rust, corrosion, lime and deposit.

Prevents sludging and improves the working of the heating system.

Respects the materials and components of the system.



## GENERAL INFORMATION

### Product description

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

When used correctly, Plumbflush is completely safe for synthetic materials, rubber, copper, aluminium and cast iron. Plumbflush removes fixed deposits and therefore improves the efficiency of the circulatory system.

### Available packages & colors

SKU	EAN	Description
740100296	5414195006481	Plumbflush - can 750ml

### Application

Prevents sludging of the cooling system by removing corrosion, salts and crystals.

Removes built up residues.

Fast and easy to use and recommended before using Plumb, especially in case of older installations.

# TECHNICAL INFORMATION

## Specifications

- 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 frost-proof.
- Safety measures: consult the Safety Data Sheet.

## Safety data sheet

[plumbflush-sds-en-230524.pdf](#)

## Technical data sheet

[plumbflushnovatechtec2024-07-12-15-33-03en-ie.pdf](#)

## INSTRUCTIONS

### Day 1

Set temperature control and all radiators to maximum to ensure full circulation and bring the system to operating temperature.

Stop the heating system and drain the water completely.

Fill the system halfway with water and add Plumbflush.

Top up with water to the prescribed level and start up and bleed the system.

Allow the system to operate with all radiators for 2 days. Check that all radiators get hot.

### Day 3

Drain the water completely from the system so all loosened and dissolved dirt is removed from the system.

Rinse the system with clean water to remove as much residue as possible.

Refill the heating system with water, add Plumb and start the installation.

**\*\*This product is designed for professional use only.**

One bottle contains enough product to clean a heating system of 75 liters of water.