

## thermaliQ safe

## Intended use

thermaliQ safe is an environmentallyfriendly concentrate that is used in closed heating systems to prevent corrosion and to stabilise the pH value.

thermaliQ safe is designed to condition new or cleaned heating circuits in combination with fully demineralised water.

When used with demineralised water, the criteria for "low-salt operation" as per VDI 2035 are fulfilled. The product controls the pH value of the heating water in the range prescribed by VDI 2035.

thermaliQ safe is also suitable to condition heating water in floor, wall and ceiling installations where the pipes are made of plastics.

# Product description and effect

thermaliQ safe provides optimum corrosion protection for all metals used in the system such as steel, copper, brass, aluminium and stainless steel and in addition prevents the formation of layers and deposits.

The product does not have a

dispersing effect and does not stabilise hardness.

thermaliQ safe does not have an adverse effect on the seals typically used in the heating trade.

# Application and dosing

Dosing is effected by means of the thermaliQ filling pump (order no. 150 110), for instance.

## New systems:

Add 1 I (0.5 percent by volume) of thermaliQ safe per 200 I of system volume. Make sure that the product is distributed evenly within the entire system (open valves, switch on circulation pumps).

#### **Existing systems:**

Prior to using thermaliQ safe, we recommend cleaning and flushing the system completely in order to remove silt deposits from the system. For system cleaning, we recommend using our cleaning agent for heating systems thermaliQ clean. After the cleaning, the system is to be filled as described in paragraph "new systems".

On the occasion of the heating systems' yearly maintenance or during the heating water make-up feed, the concentration of thermaliQ safe has to be checked and corrected, if necessary.

The optimum operating temperature is between 10 °C and 100 °C.

## **Chemical analysis**

A first, orienting determination can be done by conductivity measurement. In case of the optimum dosing of 0.5 percent by volume, the conductivity of the heating water increases by approx. 80 µS/cm.

Combined measuring device for pH and conductivity
Order no. 170 181

Digital check of conductivity.

thermaliQ safe test kit Order no. 170 504

Check of inhibitor concentration. Index value: 4000 – 6000 mg/l

Chemical / physical properties			
Aspect	clear, green liquid		
pH value (0.5 %)		approx. 8.5	
Density (20 °C)	[g/cm <sup>3</sup> ]	approx. 1.1	
Conductivity (0.5 %)	[µS/cm]	approx. 80	
Solubility in water	infinitely miscible		
Storage and shelf life			
Minimum shelf life after bottling	[years]	2	
Storage temperature	[°C]	0 - 40	

Packaging units			
Unit	Bottle	Canister	Canister
Content	1	5 I	10 I
Order no.	170 076	170 077	170 078

# **Environmental compatibility**

thermaliQ safe is free of nitrite, phosphate and heavy metals. The system content may be discharged to the sewer system.

The concentrated product must not get into the sewage water in larger amounts, however.

# **Storage**

Store the product in its original packaging in a cool, frost-proof place and protect it from light.

# Safety information

The product is not a hazardous substance and is not subject to the Ordinance on Hazardous Substances.

For further information, please refer to the safety data sheet.

Please observe the common precautions as well as the protective measures regarding work hygiene when handling chemicals.

## Contact

Grünbeck Wasseraufbereitung GmbH Josef-Grünbeck-Strasse 1 89420 Hoechstaedt Germany

(1)

+49 9074 41-0



+49 9074 41-100



info@gruenbeck.com www.gruenbeck.com