



## BP 400

**Not acid restorer: eliminates sludge accumulation, corrosion debris and deposits inside systems in operation for since more than 6 months.**

**1 L - COD. 300802003**

**10 L - COD. 300802004**

**20 L - COD. 300802005**

### CHEMICAL AND PHYSICAL FEATURES

FORMAT	1 litre/10 litres/20 litres
pH	about 7
DENSITY (kg/dm <sup>3</sup> at 20°C)	1,15 g/cm <sup>3</sup>
COLOUR	colourless
ODOUR/FRAGRANCE	absent
DOSAGE	1%

### PACKAGING FEATURES

	1 L	10 L	20 L
PIECES PER BOX	12 pcs	1 pc	1 pc
PIECES PER EPAL PALLET	672 pcs	60 barrels	36 barrels
BOX DIMENSIONS	H: 22 L:40 P: 28	H: 33 L:19 P: 22	H: 39 L:24 P: 28
EPAL PALLET DIMENSIONS	80x120x170 cm	80x120x108 cm	80x120x130 cm
PRODUCT WEIGHT	12 kg	10,45 kg	20,90 kg
BOX WEIGHT	13 kg	10,45 kg	20,90 kg
EPAL WEIGHT	700 kg	647 kg	772,4 kg
CUSTOMS CODE*	2834.29.80	2834.29.80	2834.29.80
BARCODE EAN 13	8054633848425	8054633849156	8054633849415

\*Data updated in october 2017

## ADVANTAGES

- Neutral pH product, suitable for all metals
- Protection of metal surfaces from scales and corrosive phenomena
- Prevention of gaseous hydrogen formation
- Easy control of the product inside the system

## BENEFITS

- Low environmental impact
- Reduction of energy consumption visible on your bill
- Extension of the system duration
- Reduction of maintenance costs

## MAIN FEATURES

BP 400 restorer, eliminates sludge accumulation, corrosion debris and deposits inside systems in operation for since more than 6 months.

Not acid, bring into suspension all magnetite slurry accumulated inside the system, improving the circulation inside radiators, eliminating cold areas and restoring the perfect heat emission. Lubricates all valves and pumps and guarantees the maximum heat exchange of circuits and radiators.

## APPLICATION AND USE

### HOW TO PROCEED:

1. Add BP 400 product directly inside the full system, through the vent valve of a radiator or inside the expansion vessel of the system with a concentration of 1% compared to the water volume of the system.
2. Start the system at a normal operating temperature. If necessary repeat the treatment; at the end empty the system and rinse until when clean water is obtained.

Improve the circulation inside radiators. Indicated for systems in operation for since more than 6 months.

## SIMILAR PRODUCTS

### 1. BP 100

1l - COD. 300801001  
10l - COD. 300801002  
20l - COD. 300801003

### 2. BP 200

1l - COD. 300802001  
10l - COD. 300802002

### 3. BP 300

1l - COD. 300803001  
10l - COD. 300803002

### 4. BP 500

1l - COD. 300804001  
10l - COD. 300804002  
20l - COD. 300801003

### 5. BP 700A

1l - COD. 300805002  
10l - COD. 300805003

### 6. BP 800

1l - COD. 300802007  
10l - COD. 300802008  
20l - COD. 300802009

### 7. BP 3in1

1l - COD. 300806001

### 8. BP Decalsanit

1l - COD. 300807001  
20l - COD. 300807002

### 9. BP Stop Leak

1l - COD. 300808001  
10l - COD. 300808002

### 10. BP Stop Foam

1l - COD. 300801005



## TO BE USED WITH

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1. Boiler Mag  
COD. 300901001

2. MiniMag 3/4"  
COD. 300901009

3. MiniMag ottone 3/4"  
COD. 300901010



## OFFER DESCRIPTION

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Anticorrosive restoring liquid for heating system in operation for since more than 6 months. It restores the system doing a total cleaning, lubricates and restores the correct circulation inside radiators, eliminating all cold areas.

## COMPLIANCE

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BP 400 is a product designed for the treatment of water primary circuit of a heating system. Water treatment of domestic heating systems is specified inside Regulation UNI-CTI 8065/89, decree 26/2015 and Regulations UNI-CTI 8364/84 and UNI-CTI 9317/89. These Regulations respond to European directive 2010/31/UE. These Regulations respond to European directive 2010/31/UE, concerning the energetic performance inside buildings

## STORAGE

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Store the original sealed containers in a cool well-ventilated place, away from heat sources. Keep the container tightly closed if not used. For further information consult the related safety data sheet.

## ORIGIN OF THE PRODUCT

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 Made in Italy

TDS. 374.01  
Date of issue: 21/06/2016  
Date of revision: 30/11/2017