



## BP 200

Noises reducer of the boiler and of the system, due to the first deposits created by corrosion, preventing their future formation.

1 L - COD. 300802001

10 L - COD. 300802002

### CHEMICAL AND PHYSICAL FEATURES

FORMAT	1 litre/10 litres
pH	about 7
DENSITY (kg/dm <sup>3</sup> at 20°C)	1,32 g/cm <sup>3</sup>
COLOUR	straw-yellow
ODOUR/FRAGRANCE	alcoholic
DOSAGE	1%

### PACKAGING FEATURES

	1 L	10 L
PIECES PER BOX	12 pcs	1 pc
PIECES PER EPAL PALLET	672 pcs	60 barrels
BOX DIMENSIONS	H: 22 L:40 P: 28	H: 33 L:19 P: 22
EPAL PALLET DIMENSIONS	80x120x170 cm	80x120x108 cm
PRODUCT WEIGHT	12 kg	10,45 kg
BOX WEIGHT	13 kg	10,45 kg
EPAL WEIGHT	700 kg	647 kg
CUSTOMS CODE *	6806.90.00	6806.90.00
BARCODE EAN 13	8054633848401	8054633849323

\*Data updated in May 2016

## ADVANTAGES

- A unique product to remove the first deposits due to corrosion and an inhibitor to avoid its future formation.
- Solubilizing action of the limestone already present inside the system.
- Suspending and anti-depositing action of dissolved salts inside the fluid of the system
- Progressive elimination of iron-oxide debris of internal walls of pipes, thanks to the specific “sequestrants” inside the product composition.
- Protective action of the system due to the inhibition of corrosive phenomena and consequent reduction of stray currents.

## BENEFITS

- Noises reduction of the boiler and the system
- Corrosion inhibition
- Limestone removal
- Reduction of energy consumption visible on your bill

## MAIN FEATURES

This product has all qualities of a progressive descaling, anticorrosive and debris suspending product. All these features in a unique product make the action complicated and, simplifying, it may be detailed as follow:

1. Noise reduction of the system
2. Solubilizing action of the limestone present inside the system
3. Suspending anti-depositing action of salts dissolved inside the fluid present in the system
4. Progressive elimination of oxide iron debris from the internal walls of pipes, thanks to the specific “sequestrants” inside the product composition.
5. Protective action of the system due to the inhibition of corrosive phenomena and consequent reduction of stray currents.

BP 200 does not act on silicate deposits that have the role of protecting the metal. Suitable with all type of metals, including aluminum and its alloys.

## APPLICATION AND USE

### HOW TO PROCEED:

1. Add BP 100 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. Starts the system at a normal operating temperature. Depending on the debris quantity inside the system, the necessary time of the operation will change: from 2 to 24 hours.

Indicate to remove “noisiness” from the operating heating systems.

## SIMILAR PRODUCTS

- |   |   |  |
|---|---|--|
| <p><b>1. BP 100</b><br/>1l - COD. 300801001<br/>10l - COD. 300801002<br/>20l - COD. 300801003</p> | <p><b>5. BP 700A</b><br/>1l - COD. 300805002<br/>10l - COD. 300805003</p>                         | <p><b>9. BP Stop Leak</b><br/>1l - COD. 300808001<br/>10l - COD. 300808002</p> |
| <p><b>2. BP 300</b><br/>1l - COD. 300803001<br/>10l - COD. 300803002</p>                          | <p><b>6. BP 800</b><br/>1l - COD. 300802007<br/>10l - COD. 300802008<br/>20l - COD. 300802009</p> | <p><b>10. BP Stop Foam</b><br/>1l - COD. 300801005</p>                         |
| <p><b>3. BP 400</b><br/>1l - COD. 300802003<br/>10l - COD. 300802004<br/>20l - COD. 300802005</p> | <p><b>7. BP 3in1</b><br/>1l - COD. 300806001</p>  |  |
| <p><b>4. BP 500</b><br/>1l - COD. 300804001<br/>10l - COD. 300804002<br/>20l - COD. 300801003</p> | <p><b>8. BP Decalsanit</b><br/>1l - COD. 300807001<br/>20l - COD. 300807002</p>                   |  |



## TO BE USED WITH

1. Boiler Mag  
COD. 300901001

2. MiniMag 3/4"  
COD. 300901009

3. MiniMag ottone 3/4"  
COD. 300901010



## OFFER DESCRIPTION

This product has all qualities of a progressive descaling, anticorrosive and debris suspending product. All these features in a unique product make the action complicated and, simplifying, it may be detailed as follow:

- Noise reduction of the system
- Solubilizing action of the limestone present inside the system
- Suspending, anti-depositing action of salts dissolved inside the fluid present in the system
- Progressive elimination of iron oxide debris from the internal walls of pipes, thanks to the specific "sequestrants" inside the product composition.
- Protective action of the system due to the inhibition of corrosive phenomena and consequent reduction of stray currents.

Suggested dosage 1% in relation to the water volume esteemed inside the system.

## COMPLIANCE

BP 200 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, concerning the energetic performance inside buildings.

## STORAGE

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

 Made in Italy

TDS. 371.01  
Date of issue: 21/062016  
Date of revision: 30/11/2017

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