



BP STOP LEAK

Liquid sealer for the maintenance of heating circuits.

Seals multiple leaks, responsible for hydraulic leaks inside the systems up to 100 litres per day.

1 L - COD. 300808001

10 L - COD. 300808002

CHEMICAL AND PHYSICAL FEATURES

FORMAT	1 litre/10 litres
pH	about 8,5
DENSITY (KG/DM ³ AT 20°C)	1,058 g/cm ³
COLOUR	Colorless
ODOUR/FRAGRANCE	Alcoholic
DOSAGE	1%
SOLUBILITY IN WATER	Completely miscible

PACKAGING FEATURES

	1 L	10 L
NUMBER OF PIECES PER BOX	12 pcs	1 pc
NUMBER OF 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	10,450 kg
EPAL WEIGHT	700 kg	647 kg
CUSTOMS CODE *	6806.90.00	6806.90.00
BARCODE EAN 13	8054633848487	8050616510150

*Data updated in May 2016

ADVANTAGES

- Seals leaks and dropping
- Suitable for all metals, including aluminum
- No acidic and no caustic
- Prevention of future losses specially inside old systems and/or highly corroded systems
- Does not need any rinse
- Resistant to high temperatures and to direct flame

BENEFITS

- Low environmental impact
- Reduction of energy consumption visible on your bill
- Extension of the system duration
- Keep an high efficiency of the system during the time

MAIN FEATURES

BP Stop Leak is a specific liquid the self-sealing maintenance of heating circuits.

Thanks to the high percentage of metal colloids, BP Stop Leak seals all multiple leaks responsible of hydric losses inside systems.

Suitable for all systems, included the ones containing aluminum components.

BP Stop Leak can be used with any type of water; both hard and softened. The product assures an incessant protection and has not to be replaced. Its composition has a low environmental impact.

APPLICATION AND USE

HOW TO PROCEED:

1. Introduce the liquid inside the system (using for example an isolated radiator) then start the boiler. For small losses sealing are necessary 2/3 hours. The complete sealing, in case of bigger losses, can take place even after 7 days. It is not necessary to drain the system. The concentration of use is 1 kg of product for every 100/150 litres of water; depending on the losses condition.
2. It is suggested to pre-blend the product with a small percentage of water (about 5÷ 10%) to guarantee its insertion inside the system, as the liquid is particularly dense. The presence of antifreeze, anticorrosive products, salts and different additives, could interfere with the action of the product and need higher dosages of BP Stop Leak product.

Self-sealing liquid for closed-circuits systems, indicated for situations with losses from 10 to 100 litres/day.

SIMILAR PRODUCTS

- | | | |
|--|---|---|
| <ol style="list-style-type: none"> 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 400
1l - COD. 300802003
10l - COD. 300802004
20l - COD. 300802005 | <ol style="list-style-type: none"> 5. BP 500
1l - COD. 300804001
10l - COD. 300804002
20l - COD. 300801003 6. BP 700A
1l - COD. 300805002
10l - COD. 300805003 7. BP 800
1l - COD. 300802007
10l - COD. 300802008
20l - COD. 300802009 8. BP 3in1
1l - COD. 300806001 | <ol style="list-style-type: none"> 9. BP Decalsanit
1l - COD. 300807001
20l - COD. 300807002 10. BP Stop Foam
1l - COD. 300801005 |
|--|---|---|



TO BE USED WITH

1. Boiler Mag
COD. 300901001



2. MiniMag 3/4"
COD. 300901009



3. MiniMag ottone 3/4"
COD. 300901010



OFFER DESCRIPTION

Specific liquid for the self-sealing maintenance of heating circuits. Thanks to the high percentage of metal colloids, it seals the multiple leaks responsible of hydric losses inside the systems.


COMPLIANCE

This product is not subjected to any particular law dispositions. This product does not have any specific risks.

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. 329.00
Date of issue: 03/05/2016
Date of revision: 07/12/2017

Boiler Performance by Manta Ecologica S.r.l.
Viale Archimede, 45 - 37059 - Zevio (VR)
www.boilerperformance.com

