

BP COLD A

Anti-proliferative, sanitizing liquid for cooling and refrigeration systems.

10 L - COD. 301201005

20 L - COD. 301201006



CHEMICAL AND PHYSICAL FEATURES

pH	7,5
FORMAT	10 litre/20 litres
PHYSICAL ASPECT	Liquid
DENSITY (KG/DM ³ A 20° C)	1,010 ± 0,010
COLOUR	Murky
ODORE	Light
WATER SOLUBILITY	Completely miscible
DOSAGE	1%

PACKAGING FEATURES

	10 L	20 L
N. OF PIECES PER BOX	1 pc	1 pc
N. OF PCS PER EPAL PALL.	60/80 barrels	36 barrels
BOX DIMENSIONS	H: 33 L:19 P: 22	H: 39 L:24 P: 28
EPAL PALLET DIMENSIONS	80x120x108 - 80x120x139 cm	80x120x130 cm
PRODUCT WEIGHT	10,45 kg	20,900 kg
BOX WEIGHT	10,450 kg	20,900 kg
EPAL WEIGHT	647 kg	856 kg
CUSTOMS CODE		?
BARCODE EAN 13		8054633849095

*Data updated in May 2016

ADVANTAGES

- Elimination of microbiological growth
- Increase the system performances
- Prevention of systems blockage
- Corrosions reduction

BENEFICI

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

MAIN FEATURES

The special formulation BP COLD A guarantees the prevention of bacteria and algae formation that may generate because of the low temperatures, guaranteeing during the time a good liquid circulation and the maximum efficiency of the system. Does not interact with existing products chemical products (ex: anti-freezing products). It is suitable for being used with metal pipes, on plastic materials (PVC) and polymeric (polyethylene and polypropylene). Suitable also with aluminum and its alloys. BP COLD A is a balanced blend of organic and inorganic inhibitors and filming products completely neutral. Thanks to its chemical features, specially studied for cooling systems, this product is able to keep during the time a protective layer between exchange surfaces and the liquids present inside the system. This guarantee to preserve all pipes from any type of deposit, without the alteration of

the heat exchange. It inhibits corrosion and prevents muds and rust deposits guaranteeing the elimination of gas formation, keeping a correct

liquid circulation inside the circuit, avoiding any noise and gurgle inside the system.

APPLICATION AND USE

HOW TO PROCEED :

1. Insert inside the circuit 1 litre of product every 100 litres of water inside the system. For all installations particularly compromised, or partially compromised by muds or limestone, it is suggested to do, firstly, a treatment with BP 400 (see related data sheet), drain the system to eliminate muds.
2. Add together with clean water BP COLD A product. To verify the correct dosage, use the REAGENT KIT (for BP 700 A and BP COLD A – cod. 300710002). The reagent scale has to measure a value equal to 30 ppm. Prevention of algae, limestone deposits, gas development and bad smells inside under-floor systems.

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 400

1l - COD. 300802003
10l - COD. 300802004
20l - COD. 300802003

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 Decalsanit

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

9. BP 3in1

1l - COD. 300806001

10. BP Stop Leak

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

11. BP Stop Foam

1l - COD. 300801005

1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



TO BE USED WITH

1. Boss Transformer
PFH 55
COD. 301301012
2. Boss Transformer
Combi HF 75
COD. 301301005
3. Boss Transformer
Combi HF 110
COD. 301301006

4. Boss Transformer
PHF 85
COD. 301301013
5. Boss Pulisci Prova
Impianti Media
COD. 301301010
6. Boss Pulisci Grandi
Impianti
COD. 301301011

7. Boss Hyperflush 36
COD. 301301001



OFFER DESCRIPTION

Anticorrosive, anti-proliferative, filming liquid, suitable for being used cooling and refrigeration systems. Prevention of algae, limestone deposits formation and gas development. Suitable for being used inside systems restored with BP 400 and BP 800, and inside new systems. Dose with a concentration of 1% compared to the water volume of the system.

COMPLIANCE

Manta Ecologica S.r.l.

Indirizzo: Viale Archimede n. 45 - 37059 - Zevio (Vr)

Dati Fiscali: P.Iva: 00780420964 - Numero REA: MB - 1014132

DICHIARA

BP COLD A 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

Duration of 12 months, if stored inside the original sealed containers in a cool well-ventilated place, away from heat sources.

ORIGIN OF THE PRODUCT

 Made in Italy

TDS. 377.00

Data di emissione: 25/08/2016

Data di revisione: 11/12/2017

Boiler Performance by Manta Ecologica S.r.l.

Viale Archimede, 45 - 37059 - Zevio (VR)

www.boilerperformance.com

