

DETEX PLURIMETAL

Acid descaling liquid non fumigant, with special inhibitors for steel, stainless steel, copper, cast iron, aluminum, brass zinc, light alloys and zinc-plated surfaces.

10 Kg - COD. 300501011

20 kg - COD. 300501012



CHEMICAL AND PHYSICAL FEATURES

pH	<1
FORMAT	10 kg/20 kg
PHYSICAL ASPECT	Liquido
DENSITY (kg/dm ³ at 20°C)	1,075 ± 0,010
COLOUR	Red-yellow
ODOUR/FRAGRANCE	acre
WATER SOLUBILITY	Completely miscible
DOSAGE	10-15%

PACKAGING FEATURES

	10 kg	20 kg
NUMBER OF PIECES PER BOX	1 pc	1 pc
NUM. OF PIECES PER EPAL PALLET	60 barrels	36 barrels
BOX DIMENSIONS	H: 33 L: 19 P: 22	H: 39 L: 24 P: 28
EPAL PALLET DIMENSIONS	80x120x108 cm	80x120x130 cm
PRODUCT WEIGHT	10,45 kg	20,90 kg
BOX WEIGHT	10,45 kg	20,90 kg
EPAL WEIGHT	647 kg	772,4 kg
CUSTOMS CODE*	2918.14.00	2918.14.00
BARCODE EAN 13	8054633849552	80546338495

*Data updated in october 2017

ADVANTAGES

- Not corrosive
- Non fumigant
- No interaction with zinc
- Suitable for being used with all metals

BENEFITS

- Restoring of the optimal heat exchange
- Energy consumption reduction
- Reduction of energy consumption visible on your bill

MAIN FEATURES

DETEX PLURIMETAL is an acid product liquid with low corrosiveness, specifically studied for the removal of limestone and rust from heating systems, heat exchangers, cooling circuits with zinc components and sanitary lines, with a high presence of rust inside.

DETEX PLURIMETAL is an acid product with high concentration, efficient and particularly fast in the removal of limestone layers. It is accurately inhibited and so, if used in the correct way does not interact with zinc-plated metals.

DETEX PLURIMETAL promptly removes all oxidations from surfaces of : boilers –domestic water production for sanitary uses – heat exchangers, pipes, coils and cooling circuits. **SUITABLE FOR THE CLEANING OF ZINC-PLATED PIPES.**

APPLICATION AND USE

Dilute DETEX PLURIMETAL in water, in a percentage of about 20% (1 kg of DETEX PLURIMETAL in 10 liters of water) then, add the inhibitor (contained inside the package) in reason of 2-3% of the acid product used, and let circulate the solution obtained inside the system to treat, starting with the lowest concentration. When the colour will turn into yellow-acid; add other DETEX PLURIMETAL till when into the acid solution (red) there will be no more bubbles. At the end of the effervescence, interrupt the cleaning operation. N.B: At the end of the descaling process, clean the system with an alkaline solution (Neutral liquid – COD. 300502001).

SIMILAR PRODUCTS

1. DETEX FE

5 kg - COD. 300501001
10 kg - COD. 300501002
20 kg - COD. 300501003

2. DETEX PLUS

1 kg - COD. 300501014
5 kg - COD. 300501004
10 kg - COD. 300501005
20 kg - COD. 300501006

3. DETEX POWDER MULTI

1 kg - COD. 300501007
10 kg - COD. 300501008

4. DETEX POWDER ZN

1 kg - COD. 300501009
10 kg - COD. 300501010



TO BE USED WITH

- | | | |
|--|---|---|
| <p>1. Hyperflush 36
COD. 301301001</p> <p>2. Transformer Combi HF 75
COD. 301301005</p> <p>3. Transformer Combi HF 110
COD. 301301006</p> | <p>4. Boss Pulce FI
COD. 300601001</p> <p>5. Boss 5 FI
COD. 300601002</p> <p>6. Boss 18 - 18 FI
FI - COD. 301301003
COD. 300601004</p> <p>7. Boss 22 - 22 FI
FI - COD. 300601005
COD. 300601006</p> | <p>8. Boss 36 FI
FI - COD. 300601007
COD. 300601008</p> <p>9. Boss 100 FI
FI - COD. 300601009</p> <p>10. Boss 200 FI
FI - COD. 300601010</p> |
|--|---|---|



OFFER DESCRIPTION

Concentrated descaling liquid with depletion indicator, suitable for being used with all type of metals, included aluminum and zinc-plated surfaces, not fumigant, suitable for the removal of limestone layers, oxides and strong scales. It contains corrosion inhibitors.


COMPLIANCE

DETEX PLURIMETAL is an acid product designed for the treatment of heating systems. 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

DS. 393.01
Date of issue: 28/04/2017
Date of revision: 02/11/2017

