

RE-HARDENER FOUNT

Remineralizer for osmotic waters, demineralized and soft ones

RE-HARDENER FOUNT is aimed at restoring proper water hardness obtained from plants of reverse osmosis, from demineralysing systems or to increase hardness of too soft waters, making it therefore more suitable for offset printing.

Working instructions

- Dose RE-HARDENER FOUNT at 2% (20 cc / lt) in osmotic or demineralized water, to obtain hardness 8°dH (14°fH) and conductivity 300 μS/cm.
- Dose RE-HARDENER FOUNT at 3% (30 cc / lt) in osmotic or demineralized water, to obtain hardness 12°dH (22°fH) and conductivity 450µS/cm.
- After having reached the required hardness, proceed to prepare the wetting solution with the relevant additive.

Precautions for use :

do not use on metallic / aluminium components

Main characteristics

- Suitable for osmotic waters, demineralized and soft ones.
- Precisely determined hardness
- Carbonates free
- Constant water quality.
- Compatible with all dampening solutions

Physical properties (concentrated solution)

Appearance	Colourless liquid
Density	1,030 Kg/lt
рН 25°С	6.8-7.0
Conductivity (25°C)	8.800-9.400 µS/cm

Safety

Read the safety specifications before using this product

Packing

10 litres can 20 litres can

Storage

- Store at room temperature, in dry and well aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time : 12 months from production date.

Information given in this sheet is considered to be reliable and is provided in good faith but without guarantee. Specifications subject to change without notice.



Industria Materiali Fotochimici ViaGalvani, 2 - 20068 Peschiera Borromeo (MD Em ail: info@imaf.it - internet : www.imaf.it Tel. ++39 0255302615 - ++39 0255302643