

Water treated by reverse osmosis with virtually total removal of minerals and salts.

APPLICATIONS:

- Any industrial process requiring a pure water without practically minerals.
- Batteries for vehicles and machinery for public works.
- Cooling systems.
- Batteries stationary of equipment sets.
- Irons steam, cosmetics and pharmacy.
- For equipment of laboratories or as a solvent for reagents.
- Coffee makers, kettles, humidifiers, vaporetto.
- Fish tanks and aquariums.

CHARACTERISTICS	METHOD	RESULT
Aspect	Visual	Transparent
Density	ASTM D 4052	1000
pH	ASTM D 1293 B	5 / 7
Conductivity uSiem	Control electrónico	10
Resistivity (ohm/cm)		min. 2,000,000
Carbonates	ASTM D511 B	Max. 1
Iron	Test Kit Merk Aq. 14403	0,02 ppm
Copper	Test Kit Merk Aq. 14414	0 ppm
Nitrites	Test Kit Merk Aq. 14424	0 ppm
Sulfates		Max. 0,5
Natrium		Max. 0,5
Chlorides	Test Kit Merk Aq. 14401	0 ppm
Calcium ug Mg/Ltr		Max. 10
Potassium mgK/ltr		Max. 0,3
Magnesium ug Zn/Ltr		Max. 2
Zinc ug Zn/Ltr.		Max. 2
Amonium mg NH4/Ltr.		Max. 3
Nitrates mg NO3/Ltr		Max. 0,5
Total hardness		Max. 50

* typical values subject to small variations

Note:

Product without colour, smell or taste.
For more information, refer to the safety data sheets.

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