

IONICS[®]
ion cleaner system



THE NEW GENERATION MULTI-PURPOSE CLEANER

IONICS[®] is the innovative ecological cleaning system that uses the power of ionized water to clean and sanitize smooth surfaces.
Completely Made in Italy.



Pulitore multiuso
di nuova generazione
per pulire e igienizzare
con l'acqua ionizzata

www.ionics.eu
Facebook
Instagram
YouTube

www.ionics.eu
IONICS
ion cleaner system

**SANITIZES WITH
WATER ONLY**

A SINGLE CLEANER, MANY ADVANTAGES!

Cleans and sanitizes work surfaces without the use of chemicals!

IONICS® is a new, economic and ecological cleaning system that uses water electrolysis. IONICS® with its weight of only 850 g (empty tank) and compact dimensions 21,5x95x25 cm is very light and easy to handle. It is designed to clean even the most uncomfortable surfaces thanks to its ergonomic and practical handle.

- **MULTI-PURPOSE CLEANER**
- **NO CONTRAINDICATIONS**
- **SIMPLICITY OF USE**
- **NEW ALLY AGAINST BACTERIA**
- **ECOLOGICAL**
- **COMPLIES OF THE HACCP SYSTEM**
- **SANITIZES WITH WATER ONLY**
- **OPTIMIZES WORKING TIMES**



DAILY SAVINGS FOR A GREENER FUTURE

This new cleaning system pays for itself in a very short time.

COST REDUCTION

Compared to other traditional cleaning systems, IONICS® guarantees daily savings: simply by using tap water it will no longer be necessary to purchase specific additives or chemicals for the various sectors (food, cleaning, etc.). The only thing to do is to fill the tank with water and recharge the batteries once they are empty.

REDUCTION OF SANITIZATION TIMES

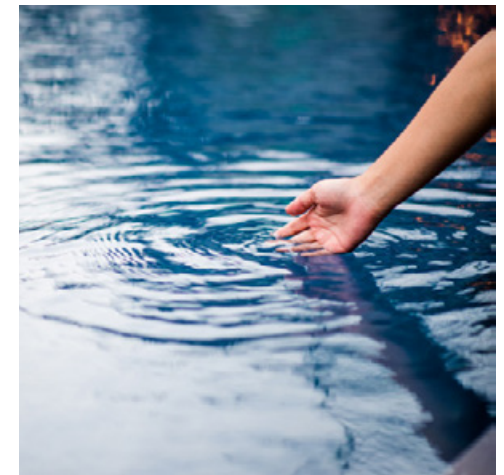
The ionized water of IONICS® reduces waiting times for sanitization compared to normal sanitizers which must be left to act on surfaces even for 5 or 15 minutes. With IONICS® it only takes a few seconds.

ENVIRONMENTAL IMPACT REDUCTION - ECO FRIENDLY

IONICS® reduces the use of chemicals that are potentially harmful to the environment. Furthermore, no packaging or packaging must be disposed of, because IONICS® uses only tap water.

REDUCTION OF HEALTH AND SAFETY RISKS

Using IONICS®, operators' exposure to potentially harmful substances in normal chemical sanitizers used in the food sector decreases.



THE POWER OF THE IONIZED WATER

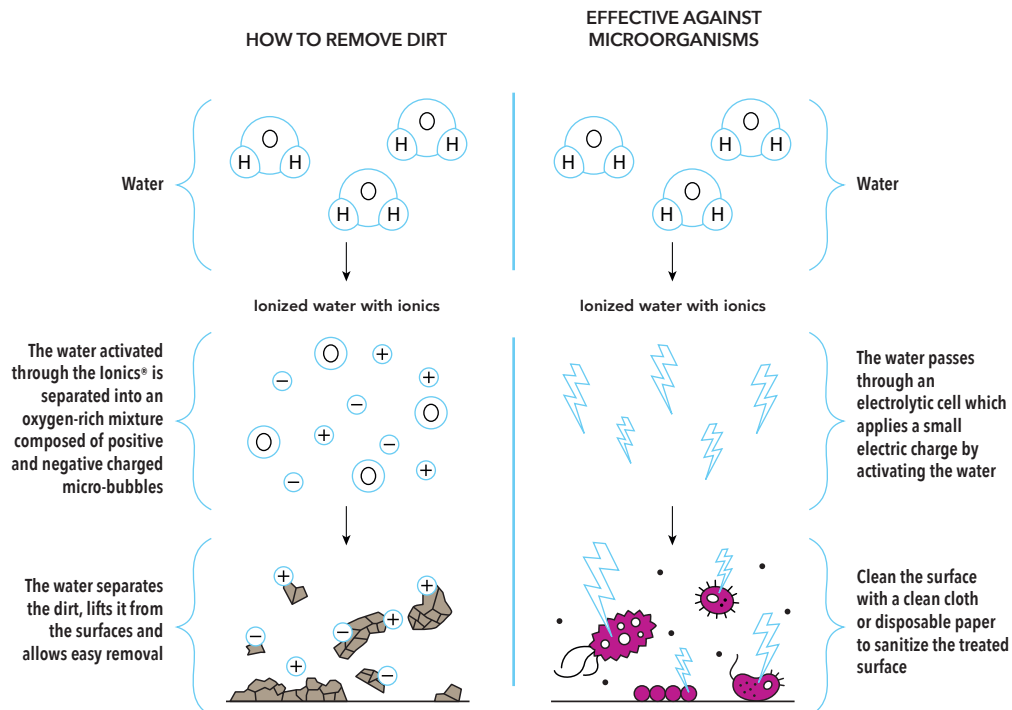
Ionized water breaks down and destroys the dirt molecules!

The “electrolysis” term derives from the Greek and means “to break with electricity”.

With IONICS® low voltage charge, the water molecules are temporarily broken down into microbubbles with negative charge and microbubbles with positive charge rich in oxygen.

When the ionized water comes into contact with the dirt, it can loosen the surface tension thus allowing easy removal and cleaning.

With the use of IONICS®, simple tap water cleans and removes dirt. Dust, grease, grease and other types of dirt are easily removed from many smooth surfaces in common use such as glass, worktops, stainless steel, marble, laminate.



IONICS®: THE NEW ALLIED AGAINST BACTERIA!

Effectiveness and fields of use!

Accredited laboratory analyzes* prove the effectiveness of ionized water against most microorganisms present on work surfaces, including those in direct contact with food.

HOW TO USE

Spray a modest amount of water with IONICS® for at least 3 seconds, leave for about 5 seconds and then remove the ionized water with a clean cotton or microfibre cloth.

N.B.: repeat the procedure twice to obtain sanitization up to 99.9% and the significant breakdown bacterial load in the work surfaces.

There are no health warnings: ionized water has no contraindications for people and not even for food, has no harmful effects if inhaled or if it comes into contact with the skin.



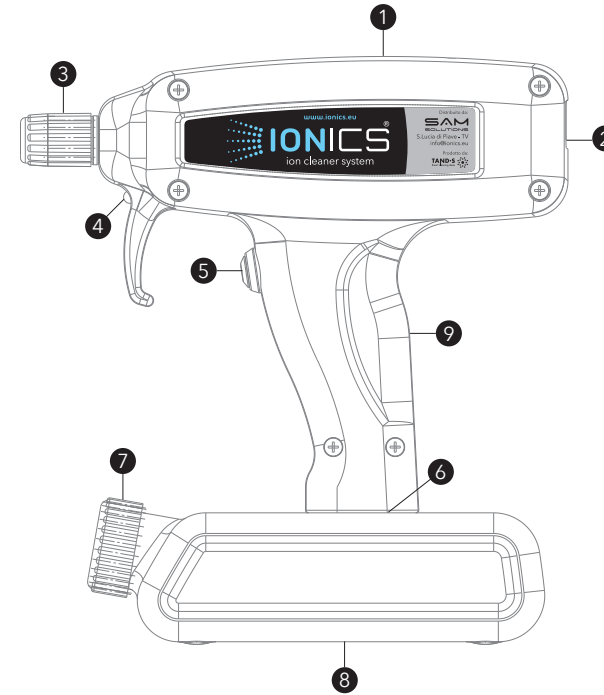
* Microbiological tests reference certified by an accredited laboratory.



IONICS® the universal cleaner



IONICS®



Patent pending



Transparent



White

Cod. Description

- | | |
|---|-------------------------|
| 1 | Function control LED |
| 2 | Power socket |
| 3 | Spray nozzle |
| 4 | Led pointer |
| 5 | Dispensing button |
| 6 | Water level control led |
| 7 | Tank cap |
| 8 | Tank |
| 9 | Grip |

Tank capacity

40 cl.

Charging

For rechargeable Ni-MH batteries with overcharge protection

Weight

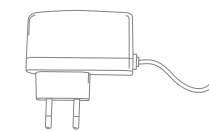
850 g. with empty tank

Dimensions

21,5 x 9,5 x 25 cm

POWER SUPPLY

INPUT: 100-240V AC - 50/60Hz 0,8A
OUTPUT: 24V DC 1,0 A



**NO
CONTRAINdicATIONS**



IONICS[®]

ion cleaner system



Distributed by:

SAM
SOLUTIONS

Via Gorizia 14, 31025 -
anta Lucia di Piave (TV)
Tel. 0438 1796286
mail: info@ionics.eu

www.ionics.eu



Prodotto da:

TAND·S
Smart cleaning ideas

Made in Italy

