

Distributed by:

## **Evergreen Solutions**

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# **HOW TO USE**

### **CHARGING METHOD**

Connect the battery charger supplied with IONICS to any standard socket (input AC100-240V - 50Hz 0.6A). At the end of the recharge the green led light stays on. It is not necessary to completely discharge the battery before recharging.

### **Upper LED indications during BATTERY CHARGING:**

Red LED flashing slowly > Pre-charge condition
Steady red LED > Battery charging
Steady GREEN LED > Full charge



Full charging time in about 3 hours.
IONICS can be charged also with water in the tank.
Fully charged signal with steady green LED light on.



Do not fill the tank during charging.

## **TANK FILLING**

Use tape water ONLY. Do not use additives or distilled water. Introduce the water carefully directly into the tank. Tank capacity 40 cl.



Fill the tank only with tap water.



Do not soak.



Avoid wetting ionics when filling the tank



Do not wash in the dishwasher.



Do not fill the tank while recharging.



Do not use chemical additives or distilled water.

#### **HOW TO USE**

STEP 1 - DIRT REMOVAL

Fill IONICS with tap water. DO NOT use distilled or purified water. During normal use of IONICS, the upper LED light lit up green = correct operation.

The water is ionized to clean the surfaces. Spray a modest quantity of water for at least 3 seconds, leave for 5 seconds and then remove the ionized water with a cotton/microfibre cloth or with disposable paper.



Spray the ionized water of the IONICS directly on the surface to be cleaned.



Clean the surface with a clean cotton/microfibre cloth or with disposable paper.



For proper cleaning, spray the water directly onto the surface. **Non spruzzare sul panno.** 

#### STEP 2 - BACTERIAL NEUTRALIZATION

Remove the dirt with IONICS (see step 1). To effectively neutralize bacteria from hard, smooth and non-porous surfaces: press the dispensing button for at least 3 seconds spraying on the surface to be treated, at a distance of 7-10 centimeters. Clean the surface with a clean cotton/microfibre cloth or disposable paper. Repeat the procedure twice to correctly neutralize up to 99.9% of the bacteria. (Reference from microbiological tests performed in an accredited laboratory).



The upper LED green light indicates the correct operating and ionizzation of the water for the elimination of bacteria.



Spray the surface for 3 seconds. Clean the surface with a new clean cotton/microfibre doth or disposable paper.



For a correct bacteria elimination, spray the water directly on the surface. **Do not spray on the doth.** 

#### LED INDICATIONS DURING OPERATION:

Steady Green LED Green LED fast flashing Blue LED fast flashing Red LED fast flashing

- > Normal operation
- > Electrolytic cell error (contact technical assistance at 351 6401802)
- > High voltage error (contact technical assistance at 351 6401802)
- > Low battery or malfunction (recharge or contact technical assistance at 351 6401802)



If the battery is charged and the red led light still on during cleaning, contact technical assistance: 351 6401802.



Keep IONICS in environments with temperatures above  $5^{\circ}$  C.



Dispose of batteries or other IONICS components according to local regulations.

Do not throw in the dustbin.

## **MAINTENANCE:**

In case of poor delivery:

- > Fill the tank with water
- > Unscrew the nebulizing nozzle by hand and remove any traces of dirt with running water.

DO NOT use vinegar and/or other chemicals to clean the device!





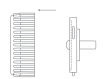


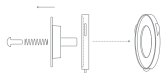
Unscrew the cap

Remove the misting nozzle

To install the tank cap, follow the instructions below.







Assemble the components as illustrated Gasket must be locked by the special locks

Screw the cap

IF IONICS is not used for 4/5 days a small amount of water must be left inside the tank/circuit. NEVER empty the circuit/tank completely.

N.B.: For this reason the manufacturer/distributor will always deliver IONICS with a modest amount of water inside the tank.