# AQUATECK MINI

Produces highly efficient sanitising solution. Suitable for use in any environment, and an alternative to chemical cleaning



Generates HOCl / Hypochlorous Acid, which can be used for cleaning and disinfecting surfaces. Utilizes a combination of tap water, salt, a small dose of vinegar, and some power to create a powerful multipurpose sanitiser and cleaner. The solution produced is known as HOCL (hypochlorous acid), an extremely powerful yet natural steriliser.

# **KEY FEATURES**

- 100% natural solution,. great alternative to chemical cleaning
- A fully serviced solution training is provided
- Kills bacteria, mold, and mildew
- Produces HOCl at both 200 or 500 ppm in 8 20 mins
- Produces solution in 7.5 L batches
- Portable, compact unit

# Product DimensionsDimensions $300 \times 254 \times 330 \text{ mm}$ Technical DataWeight3.86 kgPower SupplySingle Phase AC, 110-240 V at<br/>50/60 Hz, 66 W

## Accreditations

### **BS EN 14476**

Certified to kill 99.994% of Coronavirus. Testing standards certify a 99.99% kill of all viruses, HOCl was tested against a COVID-19 surrogate.

### **BS EN 1276**

Certified to kill 99.999% of all bacteria. This was tested against Staphylococcus aureus, Escherichia coli, Pseudomonas aeruginosa and Enterococcus hirae.

### Modified BS EN 1276

Method modified to give a more precise kill rate. Kills 99.99999% of Salmonella enterica. Kills more than 99.99999% of Escherichia coli. Kills more than 99.999999% of Listeria monocytogenes.

### **BS EN 13697**

Certified as an effective biocide on an array of organisms in dirty conditions. The microbial solution consisted of Staphylococcus aureus, Escherichia coli, Pseudomonas aeruginosa and Enterococcus faecalis, Saccharomyces cerevisiae and Candida albicans.

### BS EN 1650:2019

Certified to kill 99.99% of all yeast and fungi. This approves HOCl for use as an effective fungicide and yeasticide for use in food, industrial, domestic and institutional areas. Over 99.99% effective against C. albicans in less than 60 seconds. Also tested against A. brasiliensis as model fungi, achieving a kill rate exceeding 99.99%.

### For further information please contact us on :



