

# UltraH<sub>2</sub>O by OrboTech

UltraH<sub>2</sub>O is a concept for the future. You will clean surfaces easier and faster, compared to traditional methods. And that completely without chemicals. UltraH<sub>2</sub>O is effectively used in interior cleaning in sectors such as: health care, social care, schools, kindergardens, hotels, restaurant, sport facilities, public transports etc.

# Description

UltraH<sub>2</sub>O is produced by deionization and filtering ordinary tap water.

Cold tap water flows through a modified canister which contains a special filtering mass. The filter alters the waters properties to UltraH<sub>2</sub>O: A water seeking to obtain it is original balance by dissolving and absorbing dirt.

The water filtration is performed in real time with a continuous flow of  $UltraH_2O$ , the method requires no additives or electricity. Measurements are done to ensure the quality of  $UltraH_2O$ .

#### **Benefit**

- Less costs.
- Reduced use of chemicals.
- Reduced allergy problems.
- Better cleaning results and less resoiling.
- Simplified cleaning routines and instructions.
- Reduced stockholding, transports and waste.

# **Properties**

- pH-neutral
- Odourless
- ✓ Effective
- Universal

#### Use

UltraH<sub>2</sub>O is used when cleaning surfaces like walls, benches, tables, glas, windows, tiles, sanitary ware, stainless etc.



Connect tap water outlet to the UltraH<sub>2</sub>O filter.



The water gets deionized and 100% free from particles.

#### **Instructions**

UltraH<sub>2</sub>O is applied on the surface. Next, wipe with a microfibre cloth or mop of high quality.



Begin the cleaning of any interior surface.



UltraH<sub>2</sub>O disolves and absorbs the dirt.

# Specifications - UltraH<sub>2</sub>O filter system

# Material, shell

Glasfiber reinforced Polypropylene

#### Material, tap

Polyethylene, food graded, HDPE

#### Certificate

Fulfills NSF 44

#### Filter

Mixed Bed, DI-granulat

### Measurments

20 x 20 x 92 cm

#### Volume

25 liter

#### Pressure

10,5 bar

# Max pressure

42 bar

# Min. temperature

1° C



