



**WATCH**<sup>®</sup>  
**ER**  
WATCH WATER

**RAPID OXY**

## **Rapid and safe shock treatment to Kill Bacteria**

Watch has introduced the world's fastest and the safest BIOCIDES to disinfect and kill any kind of bacteria in water, wastewater, surface water including Hard-surface disinfection. Rapid speed to kill bacteria in any kind of applications within seconds.

It's composition is based on Watch OXYDES and a very strong biodegradable organic acid. RAPIDOXY is a formulation of components that decomposes in water to form strong hydroxyl radicals. Acid behaves like a catalyst to rush the process that kills bacteria just in seconds and 30 minutes later the active substances can no longer be detected.

RAPIDOXY break down into carbon dioxide and water and it doesn't leave any toxic waste as all other disinfection products or oxidizing biocides. RAPIDOXY is so easy to handle, mix, store and transport. 20 grams of the product is enough to treat 100 liters of infected water or hard surface.

# Rapid and safe shock treatment to Kill Bacteria



## Industries and Applications

- Food and Beverages Industry
- Fruits and Vegetables
- Feed and Farming
- Cleaning and disinfection
- Process water treatment
- Raw Water
- Wastewater and water Reuse
- Rain Water
- Surface water
- Ground Water
- Reservoirs
- Ponds and Lakes
- Facilities and Hospitals
- Commercial buildings
- School and Universities
- Cooling Towers
- Heat Exchangers

|           | Europe        | USA              |
|-----------|---------------|------------------|
| Packaging | 20x 1kg Pouch | 20x 2.2lb pouch  |
|           | 10x 2kg       | 10x 4.4ib pouch  |
|           | 4x 6kg        | 4x 11.0 ib pouch |

Disinfection of any water and hard surface



FOOD GRADE & FOOD SAFE

Total 20 kg (44 lb) in a box

>> **Request for Technical Datasheet**

**Thanks for reading!**

**Watch Water<sup>®</sup> GmbH**

Fahrlachstraße 14  
68165 Mannheim  
Germany

[www.watchwater.de](http://www.watchwater.de)

[info@watchwater.de](mailto:info@watchwater.de)

+49 (0)621 87951-0