

OXIDIZING CHLORIDES TO CHLORINE

# COXUDES® - P MICROSICALOXIDATION

### Generates Chlorine in Water containing CHLORIDE IONS

## Without Expensive Electrolysis of NaCl

Watch-Water® presents –
A new methodology of Green
Chemistry that has several
Advantages over the Solt Congretors.

On the next page we will discuss the operation of Salt Generators. It is a well known fact that creation of Hydrochloric Acid makes the treated drinking water very Corrosive.

Watch-Water® inexpensive reagents and the use of  $\rm H_2O$  as a sole solvent, reaction at the room temperature (not higher than 90°C) and short reaction time to kill any microbiological contamination via Electrochemical reaction.

Oxidation reaction promoted by **OXYDES®-P** has several advantageous characteristics.

### Oxidation of contaminants using **OXYDES**®-**P**

- Aromatic Aldehydes
- Disinfection
- Control of Microorganisms
- · Removal of ammonia
- Control of taste and odor
- Color reduction
- Destruction of Organic Matter
- Hydrogen Sulfide Oxidation
- Iron and Manganese oxidation
- Pool and Spa application
- Cooling Tower shock-treatment
- Oxidizing Antimicrobials
- Other uses and effects of OXYDES®-P

**OXYDES-P** 



MANUFACTURED IN GERMANY

### TO CHLORINE

#### Active OXYDES®-P

- OXYDES®-P is a term used to describe a Powerful Oxidizer (•OH) derived from normal salt and water (NaCl +  $H_2O$ ) and it is very much different from producing Oxygen ( $O_2$ ) derived from Hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>).
- OXYDES®-P creates high energy into the water which breaks apart water molecules. Without the OXYDES®-P there is not enough energy to split apart water and create strong Oxidizer.

#### ..no other salt water chlorine system can create this particular oxidizer!

- This process mentioned as Powerful Oxidation, can be used to disinfect water and wastewater in any industry. Food and beverage industries have been waiting for this process for generations.
- The benefits of OXYDES®-P is that it disinfect organics and inorganics completely with very high levels of Oxygen, leaving behind Carbon dioxide (CO<sub>2</sub>) and Water (H<sub>2</sub>O). It does not leave behind any kind of chloramines or other disinfection byproducts (DBPs) that can cause Cancer and strong smell.
- OXYDES®-P reacts with added sodium chloride (NaCl) salts to create chlorine, a very strong Sanitizer that removes any additional contaminants found in water.

#### **Technical Specification**

Specification	Unit	Value
Appearance	-	solid state powder
Color	-	white
Particle size	mm	
pH (@ xx mg/L)	-	

#### More benefits with added I-SOFT® DESCALER

#### Manufactured by:

WATCH WATER

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#### Distributed by:

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**OXYDES-P** 

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