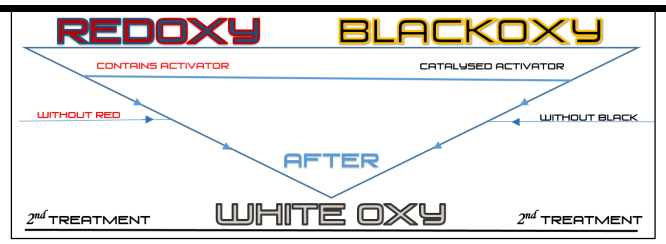


# UHITE OXY WITHOUT ACTIVATOR



leachate?

### WhiteOxy

"A New Technology from Watch-Water® for Waste/Ground Water, Surface Water & Sludge treatment without Activator for second and continues treatment"

#### Introduction

Watch-Water® a leader in Advanced Oxidation technologies for all contaminated water's introduces; "WhiteOxy" Catalysed Oxidizer for Chemical Oxidation of organics, hydrocarbons including heavy duty wastewater. By design, WhiteOxy simplifies the activated oxygen process to reduces costs and handling by offering all environmental professionals a new, two in one regent without a built-in-activator. There is no hazardous chemical involved in this process, and its performance is equivalent to the first treatment with REDOXY & BlackOxy. In the field, the material is easily sprayed over the contaminated area using common Granules Dozers or spraying tools.

"Generally speaking"
How effective is REDOXY/BlackOxy
at addressing heavy-contaminated
end products like lakes, wastewater, sludge, soil or landfill

Both REDOXY and BlackOxy will chemically oxidize organics, Hydrocarbons and nonorganic including phenol compounds. Depending on the mass of contamination and remediation objectives, WhiteOxy can be applied as second treatment to destroy further contaminants to sludge, soil and waste-water in order to deep ground water clean. White is definition of keeping water clean forever.

Additionally, the **WhiteOxy** increases the product effectiveness by providing Additional Oxidation to cover aggressive Oxidation reactions, can be repeated once or twice a year depending on the amount of contaminants. **WhiteOxy** is "Direct chemical oxidation which brings oxidant and contaminants together". **WhiteOxy** is composed of the Oxidant creating strong and aggressive sulfate radicals, mixed with a permanent oxygen release technology and adsorb both organics & inorganics on it's surface to accelerate Oxidation. It is a true Oxidizer and is therefore considered to be "Green-green"

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# LUASTE DISCHARGE PROBLEMS

## **Problems of Discharge**

Discharge of sewage waste, fertilizers, phosphates, nitrates, volatile organic compounds (VOCs), heavy metals, pesticides, perchlorate petroleum hydrocarbon compounds, phenols, 1,4-dixane and 100 types of different contaminants have degraded <a href="Lagoons">Lagoons</a>, lakes, rivers all surface water including ground water at various sites throughout the world, and have impacted horrible and threatening to impact beneficial use of these water's. Additional discharge of chemicals and pharmaceuticals has made it very hard to clean these waters.

Biological treatment is the only true and best treatment to clean these contaminants.



## WhiteOxy Benefits

Includes process such as oxygen enhancement, chemical oxidation, chemical reduction, BIOSTIMULATION.

- a) Adsorption of nutrients to enhance biodegradation
- b) Supplying oxygen for 365 days a year
- c) For this particular application only injection of WhiteOxy a proprietary formulation of Watch-Water® Germany, Mannheim will solve any oxygen problem for 365 days a year. A total volume of 50 grams per cubic meter of contaminated water will be sprayed, which is capable of destroying target contaminants at any sort of water or waste water including soil & sludge.

- d) The proposed use of WhiteOxy will bring back life and quality of water which is contaminated water in wells, surface, ground/waste water including landfill Leachate.
- e) With a proper management, as required great potential results will be observed in a very short time duration and these results will be without adding any added hazard chemicals, flocculants, disinfection products like Aluminum, copper or Chlorinated solvents.



- f) The high quality water of any state (in the world) will be maintained. That smell, odor, which is disturbing for people will be removed. The water quality will be dramatically better.
- g) The purpose of using REDOXY or BlackOxy followed by WhiteOxy is to accelerate and clean water problems caused by waste water or other contaminants discharge for the health benefits of (people of the country), state village or community.
- h) WhiteOxy is the best practicable and assure protection of water quality



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## WATCH WATER DISCHARGE PROHIBITIONS

- Water's cleaned with REDOXY or BlackOxy continued with WhiteOxy. (any sort of discharge of wastes in these waters is prohibited)
- The discharge of any untreated solid or liquid waste into the treated waters is prohibited, unless that discharge is permitted by the city of state of the country by regional board
- The use of any other treatment than REDOXY- BlackOxy - follows by WhiteOxy is prohibited.
- The discharge of any aluminum, copper or biological biocide agent or high level of polymer waste is prohibited
- 5. Discharges to clean ground water, surface water, lakes, rivers and the surroundings which that is conducted, in a manner that increases the contaminants through discharge is absolutely prohibited. Additionally discharge from factories, industries or commercial zones is prohibited. Discharge of human or animal waste is prohibited under any conditions.
- The discharge shall not cause clean waters to contain taste or odor, which is producing substances at concentration that cause a nuisance or adversely affect health.
- 7. Watch-Water® Germany requests all executive officers to take step forward to clean their sewage, waste water, lakes, polluted surface water with REDOXY followed by WhiteOxy. Extreme polluted site as example landfill leachate with BlackOxy followed by WhiteOxy.
- 8. Any discharged shall report as noncompliance that may endanger health or environment. The discharge shall take all reasonable steps to minimize or correct any adverse impact on the environment.

## Parameters and Frequencies

Parameters and Frequencies							
Sample	General	Units	Sample	Month	Month	Month	
Parameter	Parameter		Location	1	2	6	
pН	Yes	mg/l		Χ	Х	Χ	
Temperature	Yes	mg/l		Χ	Х	Х	
Turbidity	Yes	mg/l		Χ	Х	Χ	
Conductivity	Yes	mg/l		Χ	Χ	Χ	
Oxidation	Yes	mg/l		Χ	Χ	Χ	
Reduction							
Potential							
Dissolved	Yes	mg/l		Х	Χ	Х	
Oxygen							
Hydrogen	Yes	mg/l		Х		Х	
Sulphide	Yes	mg/l		Х		Х	
Chemical Oxygen	res	mg/i		^		^	
Demand							
Biological	Yes	mg/l		Х		Х	
Oxygen		6/ .		.,		^	
Demand							
Total Organic	Yes	mg/l		Х		Х	
Compound		_					
<u>Anion</u>	Yes	mg/l		Χ		Χ	
Chloride							
Nitrates							
Sulphates							
Bromates							
Phosphates							
Cations	Yes	mg/l		Х		X	
Sodium							
Calcium							
Magnesium							
Potassium	Vos	~ /I		Х	Х	Х	
Total Dissolved	Yes	mg/l		^	^	^	
Solids							
Alkalinity	Yes	mg/l		Х		Х	
			issolved Metal				
Arsenic	Yes	1	ng/l				
Barium	Yes		mg/l				
Cadmium	Yes		ng/l				
Chromium	Yes		mg/l		( X	X	
Copper	Yes		mg/l /l	>		X	
*Aluminium	Yes		mg/l		(	Х	
*Lead	Yes		ng/l		( X	X	
*Selenium	Yes		mg/l		(	X	
*Hexavalent	Yes	ı	ng/l	>	( х	Х	

<sup>\*</sup> Contaminants of concern

Note: Dissolved Oxygen has to be all times at least 8 mg/l

#### **Recommendation**

Conclusions and parameters regarding continuation of the **WhiteOxy** process or any changed or modification shall be immediately presented to **Watch-Water®** for consideration, along with appropriate supporting justification or rationale.

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