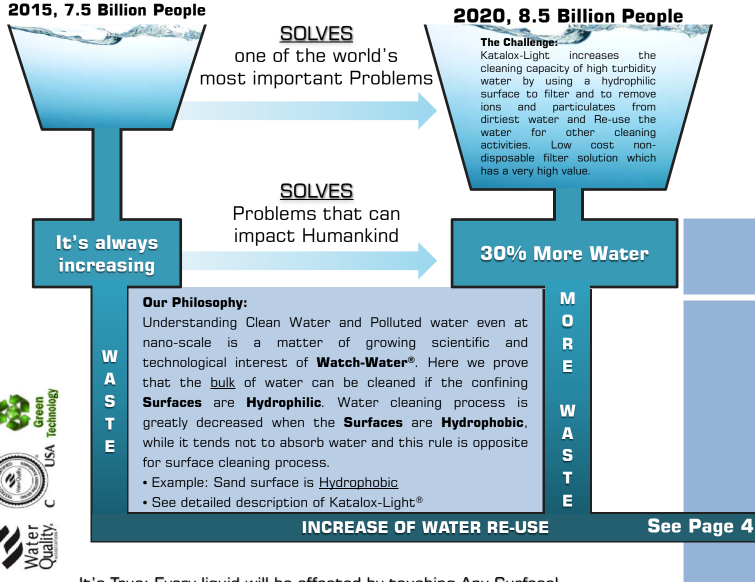


See how...

KATALOX-LIGHT® TECHNOLOGY

HELPS TO REDUCE INCREASING DEMAND OF A THIRSTY WORLD



It's True: Every liquid will be affected by touching Any Surface!

"Surface Chemistry"



WATCH WATER® THE RIGHT CHEMISTRY

Residential and Commercial

The Point of Entry (POE), for a whole house, building, hotel, hospital or village, wherever all water enters for consumption. **Katalox-Light**[®] Systems are not expensive and are treating a very large volume of water. They are perfect when the water has problems with Turbidity, Iron, Manganese, Arsenic, Radionuclide and Hydrogen sulfide (and many other ions) from <u>Surface Water</u>, <u>Ground</u> <u>Water</u> or <u>City Water</u>. **Katalox-Light**[®] adjust

Check For Water Analysis : Click here

Note: Only one Katalox-Light[®] system cannot take care of all kinds of water quality problems and the "Catalytic Carbon" as a combination methods may inlet be needed.

pH levels which is very healthy to drink. The smallest KL (KL 0835-Mn) device typically treats about 0.567 m³/h (150 gpm) depending on consumption of water.



Katalox-Water is always Fresh

Water? Fresh or Plastic?

Water made by **Katalox-Light**[®] is the same regardless of whether the water in the bottle is made of plastic. Water in glass or plastic does make a significant difference. Both of the surfaces have nanoscopic channels. Nanoscopic channels can make water contaminated with nano-bacteria – understand a biological process that water involves surfaces to perform impurities.

"These differences can be explained by understanding how water behaves differently on different surfaces."

Pilot Unit Katalox-Light and Catalytic Carbon in series configuration Flow rate: 1 m³/h



ATALOX

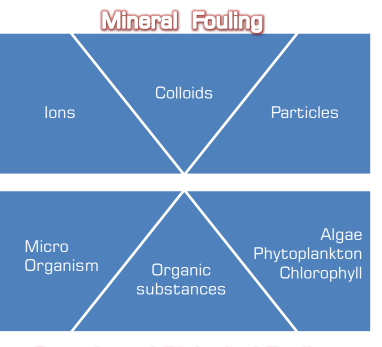
2

www.watchwater.de

The Surface Chemistry of Gamma Manganese dioxide

Introduction

All systems installed have shown that H^+ and OH^- are potential determining ions for the MnO_2 surface. One of the three major ways in which a contaminant, a particle may acquire a surface-is by Nucleation Chemical reaction at the surface. This involves particle hydrogen ion and is very much pH dependent, is typical of hydroxide (OH-) and oxides (O) and is illustrated for Katalox-MnO2-High Surface.



WATCH WATER®

THE RIGHT CHEMISTRY

Organic and Biological Fouling

Challenge Two:

Katalox-Light focused on new (Non-traditional Sand, Anthracite or low quality, one percent catalytic coating products) methods from removing lons, Colloids, Particles, Organic substances from millions of gallons of water per day. Katalox-Light removes impurities upto 2-3 microns at a substantially lower backwash than existing solutions so that the water can be reused for other purposes. Water is "CLEAN" at every point; before used, after used or after touching any surface. It solves all water dirty tensions.

page

Major problems

- Food and beverages
- Residential and commercial
- Industrial water and re-use
- Municipal and Membrane
- Oil Field Water
- Power Generation
- Wastewater & Reuse

MORE THAN CLEAN WATER





