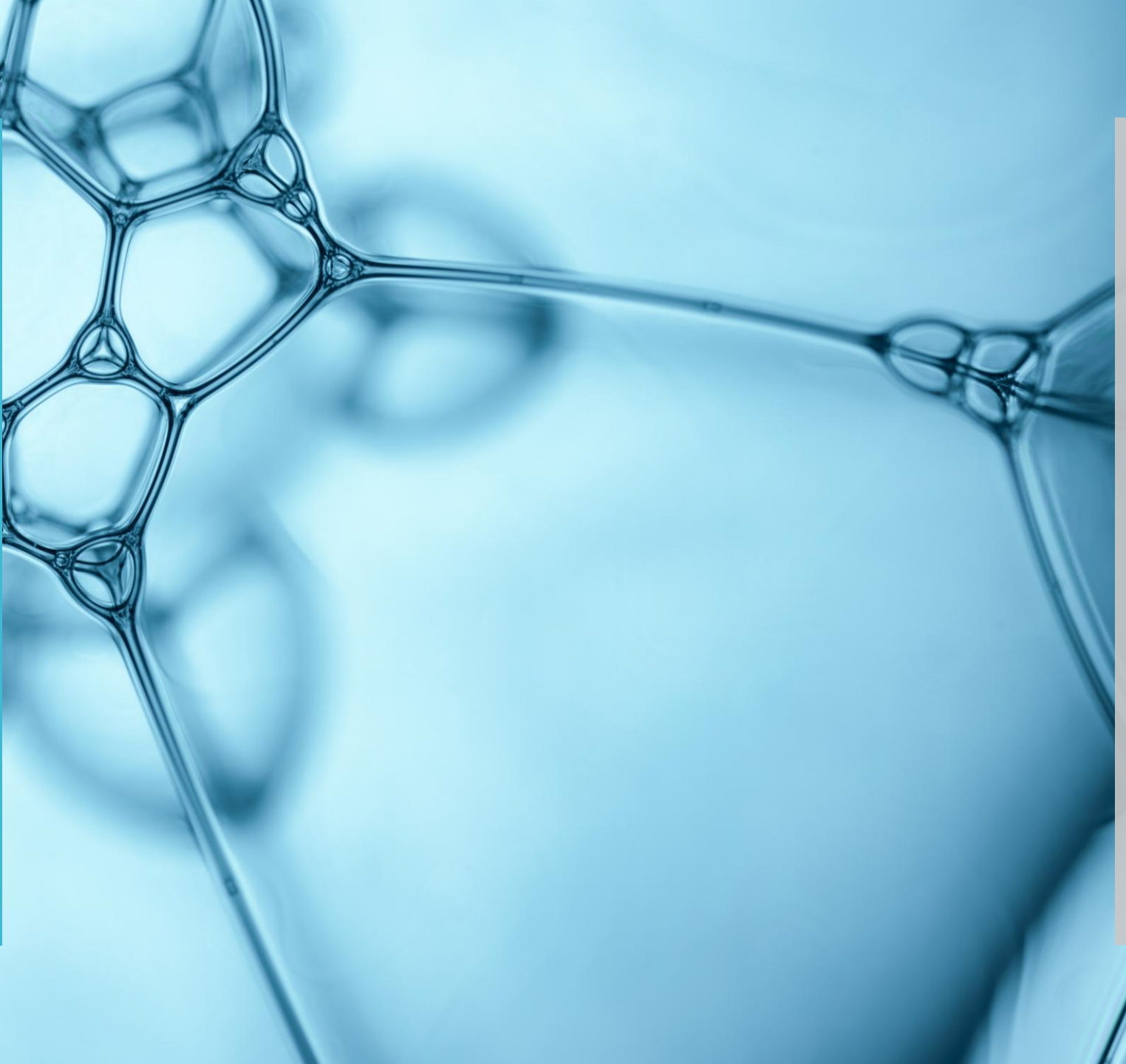


O₃ RADICAL Molecular CAVITATION



Are we making
the best use
the planet's
most
important
resource ?



Lack of water



Pollution

A daily
progress that
can became a
great resource

Waste water



What happen in the last step of waste water depuration? Water in the last step is almost trasparent , but it has a lot of dangerous bacteria for the human , like fecal bacteria and streptococcus. For eliminate this bacteria it is used hypochlorite. This process is too expensive e pollutant.



Process of waste water

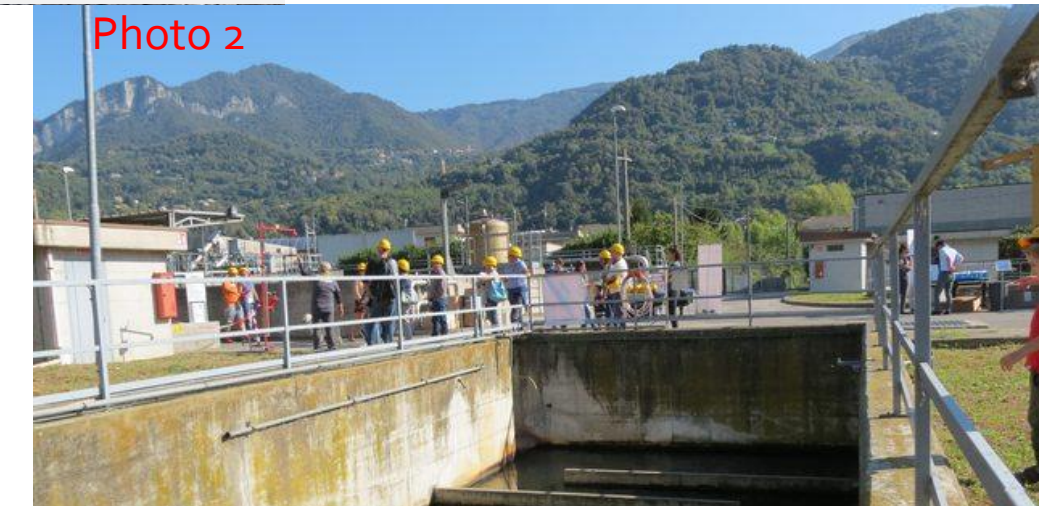


Photo 2

Last process with hypochlorite

Consequences by water's hypochlorite trattament

Water cannot be use in any of this sectors



Irrigation of land for agricultural purposes

For the human consumption (like drink and primary service)

The elimination process of chlorine is too expensive

Huge amount of water throw away in the seas, oceans, rivers, and polluting them .



O₃ Radical Cavitation Molecular



What it is ? It's a depurations process which allows a thorough water disinfection without the use of chlorite

O₃ Radical Cavitation Molecular

Why it is different?

It's nonpareil process because doesn't use chemicals , but there is a transformation of air in a mix of gas that are heavily disinfected , so it uses low pressure cavitation follow on a controlling of nano bubbles depressurized.

Tests conducted and certified by the Italian University Institute have shown that, in addition to inactivating and destroying all forms of bacteria and viruses, it also reduces hydrocarbons, oils, medications, ionic, cationic, and non-ionic surfactants by more than 95%, MTBE (75% reduction), and ammoniacal nitrogen by more than 90% (no by-products or hazardous materials to dispose of).

These products are therefore no longer present in the water because they are not filtered and then disposed of, but are destroyed at the molecular level by permanently breaking the carbon bonds.

The benefit Of O₃ Radical Cavitation Molecular

Recycling of
water

Environmental
protection

Economic
savings



Agriculture

Water has a lot of organic matter that can be used as a excellent fertilizer



Potabilization

Through of osmosis's reverse process , water can be used by human necessity



Water can be used in productions of Hydrogen

*Possible applications:

Purification of livestock wastewater

Purification of water for hydroponics and greenhouse irrigation

Possibility of using the water to dilute the concentrate in the reverse osmosis process

Possibility of reusing the water for any industrial and civil process.

Why should you choose innovation ?

- O₃ radical cavitation molecular , gives many solutions for world needs, like :
- Global water shortage
- Rivers an seas pollutions
- With this proces we can ensure a totally waste water disinfections , we don't use a clorine so we can use this ressource , which today is often forget, for many purposes . On average, the waste water purification process produces around 300 litres of waste water for 10000 inhabitants, which is treated with chlorine before being discharged into the sea or river. This means that : 25,920 m³ for day, which, as previously mentioned, represents a problem. However, thanks to O₃ Radical Cavitation Molecular, this wastewater will become a great resource for the benefit of the community.
- Furthermore, since the treated water contains organic matter, but is deactivated with an active bacterial load equal to zero, this allows the water to be reused for already known processes such as reverse osmosis and nanofiltration, allowing the availability of very large quantities of water ready for human consumption, being drinkable and microbiologically and chemically pure. Another enormous advantage is the use of this water for agricultural and livestock use in total safety, as it is free of any active bacterial or viral strains
- . This modular system adapts to any need , managing small quantities of water up to thousands of m³/h. For example, in a room of approximately 20m² with a height of at least three meters, it is possible install a machine with a nominal power of 40/50 thousand m³/h.

Technology for a green world

O₃ Radical Molecular Cavitation

