

TEAM WATERHOUSE PRESENTS

Ozone Application in Aquaculture

DENMARK - SOUTH AFRICA - INDIA

OZONE BASICS

WHY OZONE IS AQUACULTURE'S BEST FRIEND

Strongest disinfectant-cum-oxidant gifted by Mother Nature

3,157 times stronger disinfectant than Chlorine

Complete destruction of Bacteria/Virus/Mould/Fungi/Algae

5.5 times stronger oxidant than pure oxygen

Increases Dissolved Oxygen content

Leaves No Toxic Residue, Kills all foul odour, kills fish excreta

Recommended by Food & Drug Administration (FDA) of USA



Oxygen

Bone

02

03

Ozone (O3) being an allotrope of Oxygen (O2), its extra oxygen atom is unstable, and hence it oxidizes the hydro-carbons / R-H radicals by breaking their chemical bonds in a natural process, hence nullifying their properties & destroying the bacterial cells & odour creating compounds.

the extra Oxygen atom (O) goes out of Ozone (O3) molecule, to react with harmful compounds

66

AFTER DESTROYING ALL
HARMFUL COMPOUNDS,
OZONE GETS CONVERTED
BACK TO OXYGEN.
THIS INCREASES THE
DISSOLVED OXYGEN IN
WATER.

Ozone (O3) minus O = Oxygen (O2) molecule





BENEFITS OF OZONE IN AQUACULTURE

In Aquaculture, the main objective is to increase the production / growth-rates of fishes.

This is not possible without taking care of their health & hygiene.

The water which the fishes shall be continuously drinking, should be completely free of infectious compounds like Bacteria, Virus, Fungi, Mould, Algae, excreta from fishes and all other hydrocarbons. Ozone being the strongest disinfectant, kills all of these negativities.

Since Ozone gets converted to Oxygen after disinfection, the Dissolved Oxygen (DO) in water gets increased, making the fishes consume healthier water for fast growth, thereby increasing the production.

Ozone reduces the BOD / COD, Iron content of water.



BENEFITS OF OZONE IN AQUACULTURE

In Aquaculture, there remains a worry regarding death-loss of the fishes. This is completely negated when the water is Ozonized properly.

Ozone makes the entire process chemical-free, with no toxic residue.

Since Ozone is used in circulation loop, there is reduced water usage. The same water is treated & sent back continuously.

Ozone oxidizes long chain molecules, which are unaffected by biofiltration.

Ozone processing is highly Economic, since it is a one-time investment, with the only running cost being a very moderate electric power consumption.

No diseases + More productivity = Your Success (And Ours, too!)

OUR GLOBAL PRODUCTS

USED IN AQUACULTURE



ZEON 100 Small-Scale



DETOX-SS-205 Medium-Scale



WITHERPRO7

Large-Scale

CONTACT INFO

INDIA ADDRESS
C2/23, GL ROY ROAD,
SM NAGAR,
KOLKATA-700143,
WEST BENGAL

DENMARK ADDRESS
BIRKHØJVEJ 7, 2800
KONGENS LYNGBY,
COPENHAGEN

EMAIL ADDRESS

OFFICE@TEAMWATERHOU
SE.COM

PHONE NUMBER +91 974 888 345 9

