

# Introduction

Parya Clean is a trusted brand with over 15 years of proven expertise in delivering Waste Water Management Solutions to government ministries across the globe. We have constantly been at the forefront of deploying advanced technologies developed with hard-to-find expertise.

In Waste Water Management domain, we are having solution Bio Slurry (Herbal Based Organic Flocculent) and Equipment's like Nano Bubble Machine Screw Press Belt Machine & Floating Trash Barriers to solve problems of STP, Rivers and lakes.

## Waste Water Management (Bio Slurry-STP)



#### **SOLUTIONS**

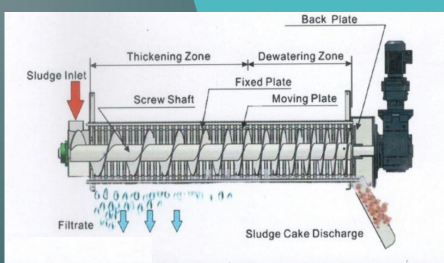
## **Organic flocculent**

An organic flocculent with the capability of oxygenating high BOD, COD, effluents from various industries. It eliminates all harmful pathogens also neutralizing negatively charged colloidal material and reduces the sludge volume and odour control



## Sludge Dewatering Machine

Sludge Dewatering Screw Press is designed to apply three functions into one unit, in which the three zones are conditioning zene, thickening zone and dewatering zone. It is able to run continuously and automatically to dewater sludge up to 15% to 25% of Outlet Consistency. With this equipment, you can remove Sludge Thickening Tank and Filter Press. Hence. Reduce footprint and less manpower needed for cleaning dewatering equipment and discharge of sludge



## **The Super Nano Bubble Machine**

The SUPER Nano Bubble Machine represents a sustainable and environmentally friendly solution for wastewater treatment and water purification. By harnessing the power of Nano bubbles, this technology offers promising path toward a cleaner, healthier, and more sustainable future for our water resources. Contact us today to learn more about how the SUPER Nano Bubble Machine can revolutionize your Water and Wastewater treatment processes.

### Nano Bubble

WHAT ARE NANO BUBBLES?

Nano bubbles are incredibly small, measuring less than 100nanometers in diameter. However, they have a huge Surface area, which helps them dissolve quickly and stay in water for weeks



Fine Bubble Rise to surface quickly



Microbubble

White cloudy water





Nano bubble invisible to naked eye Size: <100 nm

## Waste Water Management (Bio Slurry- River)



## **SOLUTIONS**

### **Organic flocculent**

An organic flocculent with the capability of oxygenating high BOD, COD, effluents from various industries. It eliminates all harmful pathogens also neutralizing negatively charged colloidal material and reduces the sludge volume, foaming and controlling the odour.



**BEFORE** 



**AFTER** 

## Nano bubble Technology

Nano bubbles are incredibly small, measuring less than 100 nanometers in diameter. However, they have a huge Surface area, which helps them dissolve quickly and stay in water for weeks



### Floating Trash Barrier (FTB)

The floating barrier utilizes the natural flow of water to trap the solid waste. It is deployed at strategic locations near roads to facilitate the onward disposal of removed trash, trapped by the barrier. Thus once river is cleaned up, it will continue to look clean from any trash.

#### HOW IT WORKS

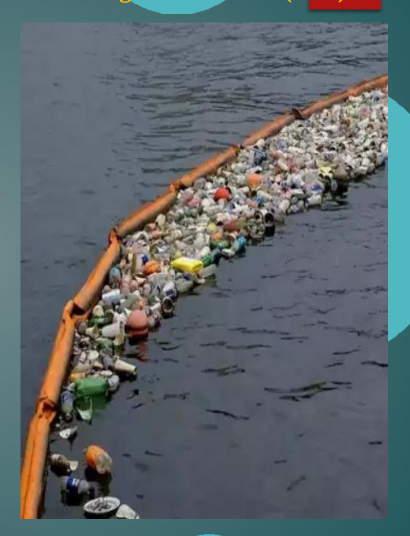
Optimize: The FTB does not require fuel or electricity for it's function. These barriers adjust to changing water levels and are designed to withstand a certain speed of water flow. The FTB is laid diagonally to flow and secured at banks with concrete anchors

Resilient: These are made up off stainless-steel and aluminum, thus giving it a long lifecycle in such Corrosive environment. The FTB has been deployed in more than 8 Indian cities across 20+ locations, arresting thousand of tons plastic lowering into the sea.

## **Specifications**

Mesh depth below water	400 mm
Height above water	800mm
MOC Mesh	SS316
MOC Floats	Aluminium 5032
Tensile member	12mm hot dip galvanized steel chain
Mesh opening size	100 mm x 100mm

## Floating Trash Barrier (FTB)



## Waste Water Management (Bio Slurry- Lake)



#### **Solutions**

## **Organic flocculent**

Organic flocculant removes and control the contamination of lakes from agricultural runoff, industrial discharge and sewage which affect both human health and aquatic ecosystems. It also control odour generating from various forms of contamination.

### Nano bubble Technology

Nano bubbles are incredibly small, measuring less than 100 nanometers in diameter. However, they have a huge Surface area, which helps them dissolve quickly and stay in water for weeks





### **Floating Skimmer For Ponds**

These are small, automated devices that float on the water's surface, collecting leaves, bugs, and debris which help to maintain a clean pool with less effort. It operates by creating a suction force that draws water and floating debris into a collection basket or filter, effectively cleaning the water surface and improving water quality.

- Debris Removal: Lake skimmers effectively remove leaves, twigs, insects, and other floating debris from the water surface, preventing them from sinking to the bottom and decomposing.
- Algae Control: Skimmers help remove algae blooms and surface scum, reducing the risk of water quality issues such as green water and foul odors.
- Water Clarity: By removing surface debris and pollutants, skimmers improve water clarity and visibility, creating a more aesthetically pleasing lake environment.
- Prevent Clogging: Skimmers help prevent clogging of pumps, filters, and aeration devices by removing debris before it enters the water circulation system.





### ANALYSIS REPORT OF DELHI JAL BOARD STP



#### Analyzed By: Jeevitha.M

Important Note:

\*The giant register are findings of the naturalized sample only, Disports shall not be reproduced except in full without

\*The giant resources from the information.

\*The report remains beard not be used as evidence in the court cases and also forbidden to use for may lived of subertraments.

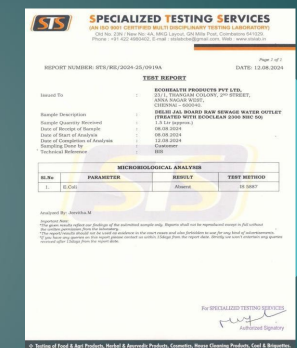
\*\*Y past have may queries on this report planes contact us within 15slags from the report date. Stretty we won't extention any queries

\*\*concept after 15slags from the report date.

For SPECIALIZED TESTING SERVICES A-Abry Authorized Signatory

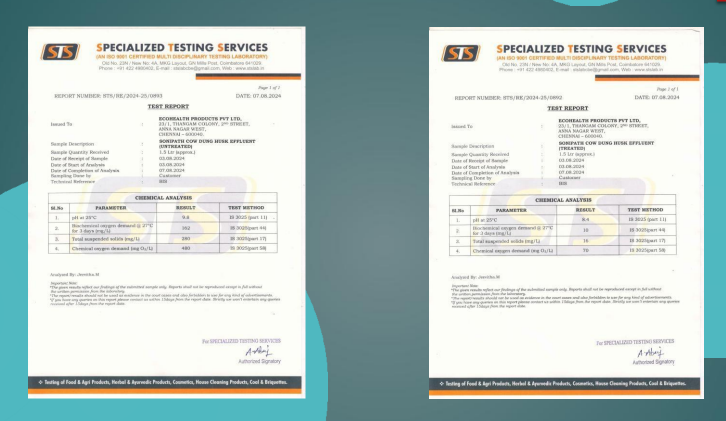
Testing of Food & Agri Products, Herbal & Ayurvedic Products, Cosmetics, House Cleaning Products, Coal & Briquettes.





S. NO	SAMPLE NAME	рН	BOD	TSS	COD	E-colii
1.	Delhi Jal Board STP Inlet water [Untreated]	9	92	170	315	Present
2.	Delhi Jali Board STP: Inlet water [Treated with ORGANIC SOLUTION-2300 NHC 50]	8	6.2	6	50	Absent

## ANALYSIS REPORT OF SONIPAT (GOHANA) STP



As per The National Green Tribunal (NGT) Standards following parameters standards needs to be maintained by all STP's.

