



Odoclean
Bio Catalyst Powder

ECO FRIENDLY SMELL REMOVER

Do Smells Harm You?

Some smells contain gaseous compounds that may cause health issues such as shortness of breath, headaches, eye irritation, or, if inhaled in large quantities, they can even be fatal.

Odoclean Foul Smell Remover

We have launched our prime product a Foul Smell Remover Powder which is a compound of activated natural minerals. The product has the following properties which make it unique.



- ▶ The presence of activated particles facilitate a strong bonding of molecules within the medium which is applied, thereby inhibiting the release of odor molecules and serving as an efficient odor eliminator. These specialty properties make it to tackle odors arising from diverse sources including both liquid and solid wastes.
- ▶ The product contains activated particles when contact with aqueous medium, generates ozone, a powerful oxidizing agent known for its effectiveness in sanitizing the medium.
- ▶ The activated particles present in the Foul Smell Remover promote a highly effective coagulation and flocculation process in aqueous medium and separates solids and water.
- ▶ The intrinsic characteristics of the activated natural minerals which encompass pH enhancement, coagulation, flocculation, sanitization and water separation significantly contribute to the sustained efficacy of the product within the treated medium.
- ▶ Foul Smell Remover is environmentally sustainable consisting entirely of natural minerals and exhibits a distinctive ability to solidify oils and fats.
- ▶ The product uses Brownian movement properties in liquid medium which defines a lower quantification of usage for large quantity treatments.

Wastewater Recycling

Haven't resolved water crisis yet?

Fresh water scarcity is a real threat that entire world is scared of. Wastewater recycling is now made easy with Odoclean Foul Smell Remover due to its anti-bacterial and anti-fungal properties. Coagulative, flocculant and smell-arresting properties of the product makes water reusable even by separating oils or fats and other sediments from the water, leaving it clean and no smell.



Industrial Waste Management

Trouble in waste management?

Waste management is made hard by fetid smells and loaded toxic synthetic chemicals. If not treated properly, exposure to malodours in waste materials constitute major health issues. Make your waste management system simpler and easier with Odoclean Foul Smell Remover. It's properties in increasing pH and coagulation, flocculation, anti-bacterial and anti-fungal properties completely sanitize and help to maintain sanitation & hygiene of wastewater or solid wastes for long period.



List of industries where our product can be applied:

- STP and ETP Plants
- Food and Food Processing Industry
- Oil Refining Industry
- Sugar Mills
- Dairy Production Units
- Pharma Sector
- Rendering Industry
- PVC Pipe Industry
- Oil Rigs
- Petrochemical Industry
- Dyeing Industry
- Mine Waste Management

Livestock Farms



Livestock farms can be smelled from far away places by the scent of animals, their feed waste and their excretions. Odoclean Foul Smell Remover helps to keep the farms fully sanitized and smell-free environment for the livestock as well as the workers.

Pet Care

Smell-free hygiene environment for your beloved furry friends. Wish to make your pet cage safe from bacteria and fungus. Made with 100% natural minerals, use of Odoclean makes the cages smell-free and safe living place for your all types pets.



Agriculture farms



Get rid of toxic liquids and unpleasant odour. Odoclean helps you to treat the toxic liquids generated at the farms from damaged or discarded vegetables or decaying vegetation by removing the odor, killing harmful micro organisms and also neutralize the acidic contents with enhancement of pH value and also separate oils and other toxic matters from it. Thus it helps to create a sanitized and pleasant environment by making your farm odour-free and hygienic.

How to use

A. On smell areas



1L water



30 grams
odoclean



Mix well



Spray on
smelly area

B. On wastewater



Wastewater

OR



STP Plant



Add 3 to 4 kg
to 10,000 liters

Note: We recommend for jar test to identify of the dosage based on the medium applied.

About Us

Adhisht Technologies Pvt.Ltd is a research and development organization focusing on inventing and marketing chemical-free, natural, eco-friendly and mineral based daily use products that help to improve the quality of public health. Our products not only protect the environment but also promote sustainable living.



Adhisht
TECHNOLOGIES PVT.LTD

D-85, BIZCOSPACES, 8th Floor, Infra Futura Building,
Opp Bharata Mata College, Seaport Airport Road,
Kakkanad, Kochi, Kerala-682021, India.

Ph: +91 80896 48849 email: info@adhisht.com
www.adhisht.com