






WASTEWATER TREATMENT & BIOREMEDIATION LINE

HIGH CONCENTRATED POWDERS FOR DEGRADATION OF SPECIFIC POLLUTANTS IN WASTEWATER TREATMENT PLANTS

DESCRIPTION

Specific high concentrated blend studied for the biological degradation of specific pollutants that, reduce operational efficiency in biological wastewater treatment plants.

 MasterWWT	Blend for the degradation of complex pollutants contained in wastewater (ex. fats, surfactants, hydrocarbons...)
 MasterIndustry	Blend for the industrial wastewater treatment and maintenance of the plant , classified by type of industrial production (ex. Food industry, textile industry, paper's industry, chemical industry...)
 Bioremediation	Specific blends designed for soil decontamination from hydrocarbons, decontamination of the riverbed, decontamination of lagoons and muds, degradation of sulphides, mercaptans and amines

ADVANTAGES- APPLICATION FIELDS

They completely degrade the specific organic substance and have a synergistic action on the most part of pollutants in wastewater, they can be used both in aerobic and anaerobic conditions with excellent results, increase the capacity and the depuration's efficiency of the plant and enhance the flocculation and the muds' sedimentation. They help the start-up in new plants, enhance the production efficiency, reduce upsets due to overload or sudden changes and control the formation of filamentous, foams and bad smells.

WasteWaterTreatment line is indicated for the treatment of:

- | | | | |
|------------------------------|--------------------|---------------|--------------------|
| oxidation tanks | bio-rolls | bio-disks | equalization tanks |
| filters/percolation's towers | accumulation tanks | exhaust-lines | lagoons |