

NovoMAX CBP

Biological treatment for industrial wastewater

Description	White powder
Packaging	49 lbs (22 kg) plastic bucket
pH	6.0 - 8.5
Stability	Maximum loss of 1 Log/year
Bulk Density	0.5 – 0.61 g/cm ³
Ingredients	Multiple strains of Bacillus bacteria
Plate Count	5 billion per gram
Storage & Handling	Do not freeze, store in a cool and dry place, see safety data sheet for details

Introduction:

Novomax CBP is a powdered concentrate based on multiple strains of Bacillus bacteria, formulated to efficiently treat complex wastewater in specific sectors. Its natural composition and high concentration make it an ideal solution for improving water quality in demanding industrial processes.



Benefits:

- Odor reduction
- Removal of fats and oils
- Reduction of COD and BOD levels
- Increased hydrogen degradation

Characteristics:

- Blend of multiple strains of Bacillus
- Facultative aerobes and anaerobes
- Producers of multiple enzymes
- Degrade organic compounds
- All-natural and non-toxic



Applications:

- Slaughterhouse wastewater
- Fish processing plant wastewater
- Wastewater from olive processing (brine)
- Effluents with medium-high salinity

