

Composite Bacillus

SPECIFICATION

Cat.No.	EPB-009
Product Name	Composite Bacillus
Product Ingredients	Composite bacillus, active factor, activating enzymes, biological nutrients, fermentation metabolites.
Product Format	Powder
Shelf Life	18 Months
Bacterial Content	2×10^9 CFU/g
Application	Suitable for sewage treatment, waste gas treatment, water quality control, agricultural applications.
Efficacy and Effect	<ol style="list-style-type: none"> 1. After a long time of targeted improvement and screening, gene spectrum improvement, acclimation process, rejuvenation culture and fine fermentation, the product has cultivated efficient spore flora that can adapt to different polluted environments. Under aerobic environment, highly active decomposing enzymes will be released to decompose difficult macromolecular substances into usable small molecular substances. 2. Different pollution conditions can be adjusted by technical means, with strong environmental adaptability. 3. The finished product is rich in a variety of trace elements to promote the growth of local native microorganisms. 4. The bacteria have strong activity and strong ability to resist the impact of water quality changes.
Usage Method	<ol style="list-style-type: none"> 1. Under normal conditions, the dosage of biological bacteria agent is 10-15 ppm. 2. In case of special water quality, our technical engineers will provide targeted use schemes. 3. Times of use: According to the concentration of COD, SS, and organic matter in different water plants, the daily water treatment volume, reflux ratio, and residence time determine the usage amount.

Composite Bacillus

