

Environmental Protection Special Strain (Aerobic Bacteria)

SPECIFICATION

Cat.No.	EPB-006
Product Name	Environmental Protection Special Strain (Aerobic Bacteria)
Product Ingredients	Compound Bacillus, Rhodobacter marsh, sulfurizing bacteria, complex nitrifying bacteria and other beneficial microorganisms are synthesized by special domestication.
Product Format	Powder
Shelf Life	18 Months
Bacterial Content	10×10 ⁹ CFU/g
Application	Suitable for all kinds of wastewater, waste gas treatment.
Efficacy and Effect	<ol style="list-style-type: none">1. Aerobic bacteria are mainly used in the aerobic pool stage. Through aerobic action, ammonia can be quickly oxidized into nitrite, and then nitrite can be further oxidized into nitrate by nitrifying bacteria, so as to quickly degrade ammonia nitrogen and remove organic pollutants in water. The effect of the product is quick, easy to use, and has a high bacterial content.2. Different pollution conditions can be adjusted through technical means, and the environmental adaptability is strong.3. The finished product is rich in various trace elements to promote the growth of local native microorganisms.4. The bacteria have strong activity and strong impact resistance.
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 pollution, our technical engineers will provide targeted use schemes.3. Dosage times: It takes 3-5 days for aerobic bacteria to adapt to the biochemical system and proliferate. Special polluted environment requires technical guidance.

Environmental Protection Special Strain (Aerobic Bacteria)

