UP-OXY

Enrich bottom oxygen lastingly

INGREDIENTS: Min 10% calcium humate, Min 5% ammonium phosphate[(NH₄)₂HPO₄·NH₄H₂PO₄), Max 85% bentonite (carriers).

APPEARANCE: Granular

SCOPE OF APPLICATION: Applicable to all species cultured both in fresh and sea water and brackish water, both in fish and shell fish.

ANALYSIS OF THE PRODUCT:

Item	Guaranteed content
Ca ²⁺ (from calcium humate)	≥0.5%
NH_4^+ (from ammonium phosphate $(NH_4)_2HPO_4\cdot NH_4H_2P$ O_4)	≥1.0%
Ash insoluble in hydrochloric acid	≤10.0%
Moisture	≤10%
E.coli	Not Found
Salmonella	Not Found





MAIN FUNCTION:

- Release oxygen lasting and activate sludge at the same time, improve the circulation of sediment, greatly improve the bottom dissolved oxygen.
- Reduce the viscosity of sediment, break the tension between sediment and water, degrade ammonia, nitrite, hydrogen sulfide and other toxins at bottom, combine heavy metal ions, avoid the accumulation of bottom toxin.
- Improve ingestion, greatly improve appetite affected by dissolved oxygen, dirty or other problems.

USAGE&DOSAGE:

- Spread in the pond evenly, 300-400 g/1000 m², increase the dosage in seriously polluted and feeding area, suggest using at 7-9 pm.
- Use 1 time every 7-10 days when bottom is polluted.