

# DeNitrit

## Increase water DO

**INGREDIENTS:** Min 15% potassium humate, Min 5% zinc carbonate, Max 80% bentonite(carriers).

**APPEARANCE:** Powder.

**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
Zn <sup>2+</sup> (from zinc carbonate)	≥0.01%
K <sup>+</sup> (from potassium humate)	≥0.1%
Ash insoluble in hydrochloric acid	≤20.0%
Moisture	≤10%
<i>E.coli</i>	Not Found
<i>Salmonella</i>	Not Found



### MAIN FUNCTION:

- Purify water quickly, remove oil film and foam, increase water transparency.
- Reduce water tension, improve water permeability, increase dissolved oxygen, effectively relieve aquatic surface respiration.
- Promote water nitrogen recycling, reduce total nitrogen, effectively control ammonia and nitrite.

### USAGE&DOSAGE:

- Use in water, 300-400 g/1000 m<sup>3</sup>, sprinkle in the pond evenly after dissolved in water, run the aerators at the same time.
- Use 1 time every 7 days, increase the dosage to 500 g/1000 m<sup>3</sup> when water is seriously polluted or under hypoxia.