# Oxybestot

## Quickly increase DO, Improve pond bottom

#### **INGREDIENTS:**

Sodium carbornat peroxyhydrate (min-max)	: 60%-70%
Talc powder (max)	: 1000g
Banned substance	: not found
Antibiotic	: not found

MAIN FUNCTION: Quick supplying oxygens into pond.

### **USAGE&DOSAGE:**

**Type of products**: suitable for prawn, fish in fresh and seawater aquaculture, suitable for high density prawn culture.

Spreading over the pond

- Preventing lack of DO issues: rainy or hot weather: 200-300 g/1000 m<sup>3</sup>
- Promoting the beneficial microorganisms, eliminate effectively toxic gases like (H<sub>2</sub>S, NH<sub>3</sub>, NO<sub>2</sub>): use 200 300 g/1000 m<sup>3</sup> before using the biotic products about 2-3 hours
- Increasing ability to catch prey, digest and absorb food. Focusing on spreading over the feed area before eating 1 hour, use 100 g/each feed area, 1,2 times/week
- Preventing development of Anaerobic bacteria inpond bottom: 200 300 g/100 0m<sup>3</sup>
- Combining with water treatment to reduce the drug shock:  $200 300 \text{ g}/1000 \text{ m}^3$
- In emergency case: 500 g/1000 m<sup>3</sup>

#### **CAUTION:**

- Do not use metal bucket to pack products
- Products are used for solving issues like lacking of DO



