# TECHNICAL CARD



Algae Paste is a high quality Chlorella paste, developed specially for rotifer feed/Green water Technique. The product contains pure Chlorella cells (*Chlorella* sp.).

These algae are known to have a very high content of active enzymes,

vitamins and minerals, all concentrated in a size similar to a human erythrocyte (2 to  $8\mu$  diameter).

Being produced in EU improves Logistics and freshness being delivered to the customer a few days after its production.

#### 10 15 20 25 30 45 55 5 35 40 50 60 65 70 75 80 85 90 95 100 O

NUTRIENT	VALUE	NUTRIENT	VALUE
Dry Matter (%)	18	Vitamin A (mg)	0.6 ± 0.5
Protein (g)	8.5 ± 1	Vitamin B Caroten (mg)	3.7 ± 0.5
Lipids (g)	2.0 ± 0.5	Vitamin B3 (mg)	2.2 ± 0.5
Fiber (g)	3.8 ± 0.5	Vitamin E (mg)	4.3
w6 (%)	5.8	w3 (%)	31.4



100% Chlorella sp.

# CHARACTERISTIC OF ALGAE PASTE

Production and freshness: Chlorella cells are produced by demand. 3 to 5 daysold algae cells will be delivered to the customers, ensuring top freshness.
Concentration: Algae Paste is a highly concentrated (minimum 18%) from of pure Chorella cells. This is due to highly technological centrifugation process, ensuring 20% more algae cells present in the water.

**Logistics:** Due to its EU manufacture site, it will avoid heavily burocratic processes of Customs, being shipped from door to door. **Clean:** When compared with similar products in the market, it contains fewer

**Clean:** When compared with similar products in the market, it contains fewer Bacteria.

## **STORAGE CONDITIONS**

Store in cooled place between 2°C to 6°C without freezing the product

### **INSTRUCTION FOR USE**

Please use it within 45 days of production date.

Adjust quantities according with normal and local procedures.

### PACKAGING

Jerrycans of 20kg Cubitainers (styrofoam box) of 20 kg

Feed producer registration: BE 2269 www.bernaqua.com

