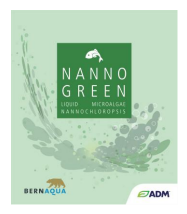
TECHNICAL CARD NANNOGREEN



NannoGreen is fresh frozen *Nannocloropsis* in a liquid state, the best and convenient way to feed rotifers, increasing the productivity. NannoGreen helps to obtain greenwater with excellent cell separation dispersed throughout all the water column, ensuring better consumption and stable water quality.

- High levels of Fatty Acids (EPA, ARA)
- Ideal to make green water to mitigate stress on larvae
- Best way to feed rotifers and increase productivity
- Fresh frozen *Nanochloropsis*
- Excellent cell separation when applied in the water
- Product in liquid state



0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
	•0-	-	-0-	-0-	-0 -0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

NUTRIENT	VALUE	NUTRIENT	VALUE
Protein (%)*	45.0	Vitamin C (mg/g)	750.0
Lipids (%)*	22.0	Vitamin E (mg/g)	290.0
Ash (%)*	11.0	Vitamin B12 (mg/g)	240.0
Fiber (%)*	15.0	ARA (mg/g)	4.2
*based on dry weight		EPA (mg/g)	35.0



INGREDIENTS

Nannocloropsis gaditana: 100% Dry Weight Algae Content: 15%

INSTRUCTION FOR USE

Defrost at $4C^{\circ}$ in a freezer within 24-48 hours. Use an initial Rotifer density between 350-500 rotifers/ml (Recommended). Use 3,5 ml NannoGreen per Million of Rotifer per day.

Can be used continually or divide into 4-6 times/day. Can be used at different salinities.

Product based on natural ingredients. Variation in color is possible but does not affect the performance.

STORAGE CONDITIONS

Store in freezer at -18 C°, Once opened keep at 4 C° and use within 4 days SHELF LIFE 18 months

AVAILABLE SIZES

Cell Size: 2-3 microns Cell Count: around 25 bill cell/ml

PACKAGING

Bottles 2,4 Lt

