

Product Portfolio

PhytoBloom Prof – full back-up solution!

We present you PhytoBloom Prof – a set of pure microalgae concentrates with extended shelf life!

Microalgae have been freeze-dried and milled into a fine powder. Freeze-drying is the only drying process which maintains the morphology of cells unaltered, retaining all their nutritional value.



Available in units of 250 g, 1 kg and 4 kgs. Vacuum-packed in foil bags.

Type of Microalgae	Brand	Unit Net weight	Packaging	Expiry Date	Photo	Article code
<i>Nannochloropsis</i>	PhytoBloom Prof Nannochloropsis	250 g	Vacuum-packed foil bag	2 years		ADNAO021
		1 kg				ADNAO022
		4 kg				ADNAO023
<i>Tetraselmis</i>	PhytoBloom Prof Tetraselmis	250 g	Vacuum-packed foil bag	2 years		ADTES041
		1 kg				ADTES042
		4 kg				ADTES043
<i>Phaeodactylum</i>	PhytoBloom Prof Phaeodactylum	250 g	Vacuum-packed foil bag	2 years		ADPHT011
		1 kg				ADPHT012
		4 kg				ADPHT013
<i>Isochrysis</i>	PhytoBloom Prof Isochrysis	250 g	Vacuum-packed foil bag	2 years		ADISG051
		1 kg				ADISG052
		4 kg				ADISG053

PhytoBloom Ice – the cheapest way!

The products commercialised under the brand PhytoBloom Ice are pure concentrates delivered as frozen pastes.

Products are proven to be the best (cheapest) solution for great needs.



Available in units of 1 kg. Packed in plastic bags.

Type of Microalgae	Brand	Unit Net weight	Packaging	Expiry Date	Photo	Article code
<i>Nannochloropsis</i>	PhytoBloom Ice Nannochloropsis	1 kg	Plastic bag	1 year		AFNAO02
<i>Tetraselmis</i>	PhytoBloom Ice Tetraselmis	1 kg	Plastic bag	1 year		AFTES04
<i>Phaeodactylum</i>	PhytoBloom Ice Phaeodactylum	1 kg	Plastic bag	1 year		AFPHT01


PhytoBloom Green Formula – the easiest way!

Up until now, PhytoBloom Green Formula has proven to be the most concentrated product in the market.

Designed to be a ready-to-use product, PhytoBloom Green Formula is a concentrate of live cells of *Nannochloropsis*. Product is manufactured upon demand to be delivered fresh!



Available in units of 150 ml, 1 L and 5 L. Packed in plastic pouches.

Type of Microalgae	Brand	Unit Net Capacity	Packaging	Expiry Date	Photo	Article code
<i>Nannochloropsis</i>	PhytoBloom Green Formula	150 ml	Plastic pouches	1 month		ACNAO023
		1 L				ACNAO021
		5 L				ACNAO022

NutriBloom – culture medium for microalgae cultivation richer than F/2!

Our R&D team has developed a culture medium to optimise microalgae growth in our production operations. Now this culture medium is available for our Customers.

NutriBloom Standard contains nitrate, phosphate, sulphates, copper, iron and magnesium. NutriBloom Plus is enriched with vitamins. Both products are ideal for cultivating marine microalgae.



Available in units of 1 L and 5 L. Packed in plastic pouches.

Brand	Unit Net Capacity	Packaging	Expiry Date	Photo	Article code
NutriBloom Standard	1 L	Plastic pouches	1 year		AMNBS01
	5 L				AMNBS02
NutriBloom Plus with vitamins	1 L	Plastic pouches	1 year		AMNBP01
	5 L				AMNBP02

Our products are designed to be user-friendly and for trouble-free operations. For recommended dosages, please contact us.

No additives, preservatives, or other chemicals are added to products.

Average dry weight of PhytoBloom Ice is provided if requested.

If you want to cultivate diatoms, please contact us and we will present a solution - a specialised culture medium.

We cultivate other microalgae upon demand.

Prices given are indicative; please request a commercial proposal which considers your needs.

Prices do not include shipping costs.

If you have any further question, please do not hesitate to contact us.

If you are willing to submit an order, please use article codes.

- 2013 -

Necton S.A., Belamandil sn, 8700-172 Olhão, Portugal
 E-mail: phytobloom@necton.pt • Phone: +351-289 703961 • Fax: +351-289 703474
www.phytobloom.com