

## Price list AlphaMax AN

## For ASPERGILLUS NIGER chitosans

Chitosan from *Aspergillus niger* is derived from fungal cell walls and typically has a lower molecular weight and higher degree of deacetylation than animal-derived chitosan, making it more soluble in water. It offers consistent quality due to the controlled fungal growth process. Fungal chitosan is valued for its biocompatibility, film-forming properties, and antimicrobial activity. Its non-animal origin makes it suitable for applications where animal-derived products are avoided.

The prices below are quoted ex-works in Euro per kg and vary according to the deacetylation degree, molecular weight and volume.

The prices below are offered for an order below 200kg.

	Deacetylation Degree		
Molecular Weight	>85%	>90%	>95%
100-110kda	89	101	109
<50kda	105	117	125
<10kda	122	134	142

The discount below apply for order above 200kg.

Discount on order	200 Kg	500 Kg	1 000 Kg
	10%	20%	25%

included on each invoice

Year end discount	1 000 Kg	2 000 Kg
	5%	10%

Paid out in January 2025 based on Alpha-chitin invoices

## **Terms and Conditions:**

These prices are valid until Dec 31, 2024.

These prices and conditions will apply to all orders confirmed by Alpha-Chitin before December 31, 2024.

The payment terms are at product departure. Special payment terms can be discussed later on. All prices are subject to change with a 30 days notice.

For orders and inquiries, please contact our sales team at orders@alpha-chitin.fr.