



# Pet Food Ingredients Shopping List

- Aquamin Plant-based calcium multi-mineral complex from red algae
- ☑ BiovaPlex Water soluble egg membrane collagen
- Probiotics
- CoreFX Dry dairy and lipid productions
- ERCC High quality enzymes
- EPAX Omega 3 fish oil concentrates
- ☑ Arbocel Cellulose and fiber powders
- ☑ Lalmin & Engevita Yeast minerals and nutritional yeasts
- Thorvin Organic Kelp powder and granules







Visit our web



Since 1969, STAUBER has consistently offered the finest quality ingredients to the nutritional, functional food, beverage, pet care, gummies, pharmaceutical, and personal care industries. Our company was founded on the principle of partnering with manufacturers that provide a robust portfolio of innovative and sustainable products and the highest level of service. Our global reach allows us to be on the cusp on what's new for our customers by delivering innovation from our worldwide sourcing.

#### The STAUBER Difference – Leading The Way In Nutritional Innovation

- 1. STAUBER is a dependable partner offering a vast portfolio of high-quality and innovative ingredients, either branded or processed.
- 2. Our team is committed to performance excellence by our quick response times, adapting to your business needs, on time shipping and order fulfillment.
- 3. Our Performance Processing facility (NY) can help with your custom processing of ingredients designed for your specific needs to allow for a great leap in your manufacturing process.

STAUBER's three foundational pillars guide us to consistently deliver a broad spectrum of quality ingredients and innovative solutions, along with amazing customer service.

# Quality

Our uncompromising quality and safety standards ensure regulatory and food safety compliance.



### **Innovation**

We align with strategic partners who provide a robust portfolio of innovative and sustainable products from around the globe.



## Expertise

Our expertise-driven solutions support processing enhancements in a broad variety of product applications.

