

Daybrook Natural Menhaden Fish Meal

Daybrook Natural is the premier quality menhaden fish meal stabilized with all natural antioxidant. This product was developed specifically for the Petfood industry to guarantee a higher fat (Omega-3) level and to be stabilized with an all-natural preservative. We produce this value-added fish meal with high quality standards requiring fresh whole fish be processed at carefully controlled temperatures and then we add 2,000 ppm Naturox-AQ to stabilize the finished meal. These two quality parameters allow us to guarantee a finish product with low TVN, histamine and other biogenic amines and that is high in digestibility while still providing a naturally preserved alternative.

Daybrook Fisheries has a dedicated fleet of 11 fishing vessels with modern refrigerated cargo holds to deliver fresh fish to the plant where they are processed immediately using a superheated steam indirect drying system. The Daybrook plant in Empire is typically the largest processor of menhaden in the world. Daybrook has an on-site laboratory and is HACCP certified by GMP+ and NOAA Fisheries. Daybrook is also certified IFFO-RS by SAI Global as a responsible supplier. The Marine Stewardship Council (MSC) certified the Gulf Menhaden resource allowing Daybrook to sell all of its products under the coveted sustainability eco-label.

Product Specifications:<u>Proximate Composition</u>:

	<u>Typical</u>	<u>Range</u>
Crude Protein (%)	63.1	60 – 65 Min
Fat (%)	11.1	10 – 14 Min
Moisture (%)	7.5	6 – 9
Ash (%)	19.6	17 – 23
Dilute Digestibility (%)	92.7	90 – 95
TVN (mg/100g)	57.0	50 – 150 Max
Histamine (ppm)	137.0	50 – 250 Max
Peroxide Value (mg/100g)	7.7	5 – 15



Amino Acids (g/100g)		Micro and Macro		Vitamins (IU/100g)	
		Minerals (mg	/к g)		
Lysine	4.83	Aluminum	1349	Vitamin A	41.3
Alanine	4.05	Arsenic	4.42	Vitamin D	158.5
Valine	2.86	Cadmium	0.100	Vitamin E	2.4
Threonine	2.56	Calcium	46942		
Arginine	3.81	Copper	4.85		
Isoleucine	2.44	Iron	723		
Serine	2.38	Manganese	50		
Glutamic acid	8.18	Magnesium	1862		
Histidine	1.48	Nickel	1.1		
Aspartic acid	5.57	Phosphorus	30067		
Proline	3.10	Potassium	11100		
Tyrosine	1.81	Selenium	1.96		
Leucine	4.27	Sodium	9267		
Glycine	4.95	Zinc	88		
Phenylalanine	2.32				
Tryptophan	0.65				
Methionine	1.70				
Cysteine	0.47				
Taurine	0.59				
Hydroxyproline	1.01				