

## **Hanstholm Prime**

All-round protein supplement for chicken, hens, pigs as well as eel and shrimp

Hanstholm Prime is a nutritious all-round fishmeal product that is suitable for a wide variety of animal species. Hanstholm Prime combines high biological value with better feed efficiency and greater economy. Animals fed with Hanstholm Prime achieve high daily growth through Hanstholm Prime's significant contribution to amino acid content in the healthy, balanced compound.

Hanstholm Prime is particularly suitable for egg-laying hens as a significant protein source in the production of hatching eggs. For pigs and pregnant sows, Hanstholm Prime's high content of raw fats and varied mineral content results in larger litters, improved viability and increased fertility. Hanstholm Prime is also a good and nutritious feed for eel and shrimp farms, where the biological values and easy digestibility promote a higher daily growth rate.



Hanstholm Prime is guaranteed salmonella-free.

Chemical composition	
Protein	70-72%
Fat	max 12%
Water	max 10%
Salt	max 1-7%
Ash	10 - 16%

Amino acid content mean value in g / kg DM				
Alanine	47.55	Lysine	55.90	
Arginine	41.38	Methionine	21.76	
Aspartic	67.93	Phenylalanine	27.93	
Cystine	6.29	Proline	30.09	
Glutamic acid	101.99	Serine	31.15	
Glycine	45.92	Threonine	30.73	
Histidine	14.94	Tryptophan	7.53	
Isoleucin	3.56	Tyrosine	21.70	
Leucine	55.90	Valine	40.38	

Minerals (content per kg DM)	
Calcium	35.2 g
Phosphorus	23.9 g
Magnesium	2.2 g
Sodium	7.3 g
Potassium	13.0 g
Iron	332.0 mg
Manganese	15.0 mg
Copper	5.0 mg
Zinc	106.0 mg
Selenium	2.38 mg

Vitamins (content per kg DM)	
Vitamin E	4.0 mg
Tiamin	1.0 mg
Riboflavin	7.5 mg
Pyridoxine	2.5 mg
Niacin	65.0 mg
Biotin	8.0 mg
Vitamin B12	0.04 mg

Antioxidant added during production

**Note:** This technical information has been drafted in order to help compounders in their work. The information reported above is reliable, but only has an indicative value. It cannot engage our companies beyond guarantees mentioned in contracts.





