



DUCK MEAL

Smooth meal from fresh by-products made from processing ducks: intestines, heads and feet. Once processed, the product is dried and ground.

NUTRITIONAL CHARACTERISTICS

Duck meal is an easily digestible source of protein, indicated for specific, mono-protein foods and in combination.

PHYSICAL AND ORGANOLEPTIC CHARACTERISTIC

Stato fisico: powder Colour: light brown.

Fragrance: fresh, without any rancid smell.

AVERAGE ORIGINAL COMPOSITION

Duck

Could contain traces of poultry. No ruminants. No pigs.

ANALYTICAL CRITERIA

	AVERAGE			
Protein (%)		60		
Fat (%)		13		
Ash (%)		20		
Moisture (%)		4		
Digestibility (peptic) (%)		90		
Digestibility (illeal) (%)		90		

PARTICLE SIZE

	MINIMUM	AVERAGE	MAXIMUM
Rejected at a 2 mm sieve (%)		0,5	1,5

MICROBIOLOGY: on 5 samples

Salmonella	Absence / 25g	
Enterobacteriacee	Mini 3 samples < 10/g	
	10/g < Maxi 2 samples < 300/g 0 sample > à 300/g	

CONTAMINATIONS

No pesticides, lumps, insects or other foreign bodies.

ANTI-OXIDANTS

Addition of natural or synthetic anti-oxidants on request. No added Ethoxyquin (E 324).





DUCK MEAL

MANUFACTURING AND PACKAGING

Big Bags

STORAGE

Keep in a cool, dry place out of direct sunlight (+ 12-18° C).

LEGISLATION

It is classified as a "category 3" processed animal proteins. The product complies with directive 2002/32/EC on undesirable substances.

EXPIRY DATE

6 months from the date of production.

The analytical data are indicative and may vary negligibly, depending on the production lot. The analytical data of the product ordered is given in the contract at the consumer's request.