

Product Identification

- **Product:** Poultry Visceral Meal
- **Label:** Nutritec
- **Product Registration Number:** RS 004183-1.000008

Product Description

General Description: Poultry visceral meal is a product obtained through the cooking, pressing, and grinding of poultry viscera, and may include heads and feet. It must not contain feathers, except for those that may be unintentionally present, as well as hatchery waste or any other foreign materials, and it must be free from eggshell contamination.

Physical Properties of the Product

- **Characteristics:** Powdery
- **Cor:** Light to dark brown
- **Odor:** Typical of Poultry Meal

Product Classification and use

Animal-origin ingredient intended for the manufacture of feed for poultry, swine, fish, dogs, and cats, except ruminants.

Storage Method

Store the product in a dry, well-ventilated area, on pallets away from walls, avoiding exposure to light and excessive heat.

Expire Date

6 months.

Restrictions and other recommendations

- **Attention: Strictly prohibited for use in ruminant feed.**
- **FOR EXCLUSIVE USE IN THE MANUFACTURE OF ANIMAL FEED PRODUCTS**
- **NON-EDIBLE PRODUCT**

Basic Composition

Poultry Visceral Meal, preservative additive (formaldehyde, propionic acid, and formic acid), and antioxidant additive (BHA and BHT).

Package Characteristics

The product may be supplied in bulk, in 1,350 kg big bags, or in 35 kg raffia bags.

Transportation

The product may be shipped in 40 HC containers or transported nationally in vehicles with previously sanitized and well-maintained cargo bodies, covered with tarpaulins. The shipment will be accompanied by the product labeling, containing the manufacturing date, expiration date, and production batch, as well as the invoice and the analytical report.

Nutritional Composition

PARAMETERS	STANDARD
Umidity (Max.)	100,0 g/kg
Crude Protein (Min.)	800,0 g/kg
Sodium Chloride (Max.)	10,0 g/kg
Mineral Matter (Max.)	60,0 g/kg
Acidity Index (Max.)	3,0 mg NaOH ₂ /g on sample
Peroxide Value (Max.)	5,0 mq O ₂ /kg on sample
Particle size (Max.)	0,00% retained on 10 mm sieve 2,00% retained on 5 mm sieve 5,00% retained on 2 mm sieve

Microbiological

MICROORGANISM	STANDARD
<i>Salmonela spp.</i>	Absent in 25 g

Product Presentation



Label Sketch



NUTRITEC
NUTRIÇÃO ANIMAL

FARINHA DE VÍSCERAS DE AVES
POULTRY MEAL/HARINA DE VISCERAS DE AVES
Animal ingredient / Ingrediente animal/ingrediente de Origem Animal

MINISTÉRIO DA AGRICULTURA

BRASIL

ESTABELECIMENTO REGISTRADO

RS 004183-1

ALIMENTAÇÃO ANIMAL

BIG BAG

ATTENTION: CANNOT BE USED IN RUMINANT FEEDS OR FEEDING | ATENCIÓN: USO PROHIBIDO EN LA ALIMENTACIÓN DE RUMINANTES | ATENÇÃO: USO PROIBIDO NA ALIMENTAÇÃO DE RUMINANTES

Produto registrado no Ministério da Agricultura Pecuária e Abastecimento sob o nº RS 004183-1-000008

BASIC COMPOSITION | COMPOSICIÓN BÁSICA | COMPOZIÇÃO BÁSICA: Poultry viscera meal, preservative additive (formaldehyde, propionic acid, and formic acid) and antioxidant additive (BHA and BHT) | Harina de vísceras de aves, aditivo conservante (formaldeído, ácido propiónico y ácido fórmico) y aditivo antioxidante (BHA y BHT) | Farinha de vísceras de aves, aditivo conservante (formaldeído, ácido propiónico e ácido fórmico) e aditivo antioxidante (BHA e BHT) | **USAGE INDICATION | INDICACIÓN DE USO | INDICAÇÃO DE USO:** Ingredient for the manufacture of feed for poultry, swine, fish, dogs and cats | **INGREDIENTE PARA LA FABRICACIÓN DE ALIMENTOS PARA AVES, SUINOS, PECES, PERROS Y GATOS** | **INGREDIENTE PARA FABRICAÇÃO DE ALIMENTOS DE AVES, SUÍNOS, PEIXES, CÃES E GATOS.** **HOW TO USE | INSTRUCCIONES | MODO DE USAR:** Use according to technical guidance | **UTILIZAR SEGUN INSTRUCCIONES TÉCNICAS** | **UTILIZAR CONFORME ORIENTAÇÃO TÉCNICA.** **ANIMAL SPECIES AND CATEGORY FOR WHICH IT IS INTENDED | ESPECIE Y CATEGORIA DE ANIMAL A LA QUE SE DESTINA | ESPECIE E CATEGORIA ANIMAL A QUE SE DESTINA:** Ingredient for the manufacture of feed for poultry, swine, fish, dogs, and cats | **INGREDIENTE PARA LA FABRICACIÓN DE ALIMENTOS PARA AVES, SUINOS, PECES, PERROS Y GATOS** | **INGREDIENTE PARA FABRICAÇÃO DE ALIMENTOS DE AVES, SUÍNOS, PEIXES, CÃES E GATOS.** **EXCLUSIVE USE IN THE MANUFACTURE OF ANIMAL FEED PRODUCTS | USO EXCLUSIVO EN LA FABRICACIÓN DE PRODUCTOS PARA ALIMENTACIÓN ANIMAL | USO EXCLUSIVO NA FABRICAÇÃO DE PRODUTOS PARA ALIMENTAÇÃO ANIMAL.** Not edible. Store in a dry and ventilated place. Keep on pallets and away from walls | **PRODUCTO NO COMESTIBLE. CONSERVAR EN AMBIENTE SECO Y VENTILADO. MANTENER SOBRE PALLETAS Y AJEJADO DE LAS PAREDES** | **PRODUTO NÃO COMESTÍVEL. CONSERVAR EM AMBIENTE SECO E AREJADO. MANTER SOBRE ESTADOS E AJEJADO DAS PAREDES.**

GUARANTEED LEVELS NIVELES GARANTIZADOS NÍVEIS DE GARANTIA	DATE OF MANUFACTURE/FECHA DE PRODUCCIÓN/DATA DE FABRICAÇÃO
Protein/Proteína/Proteína Bruta (min) 50 g/kg	LOT/LOTE/LOTE
Acid/Ácido/Ácido (máx) 50 g/kg	EXPIRATION DATE/FECHA DE VALIDEZ
Acid/Açúcar/Açúcar (máx) 100 g/kg	DATA DE VALIDADE
Ethanol Extract/Extracto Etílico/Extracto Etílico (min) 100 g/kg	NET WEIGHT/PESO NETO/PESO LÍQUIDO
Phosphorus/Fósforo/Fósforo (min) 15 g/kg	
Calcium/Calcio/Calcio (máx) 50 g/kg	
Acidity Index/Índice de Acidez/Índice de Acidez (máx) 2.0 mg NaCl/g	
Peroxide Index/Índice de Peróxido/Índice de Peróxido (máx) 5.0 mg O ₂ /kg	
Digestibility in Pepsine (10.000 a 0.7%) (mín) 75%	
Digestibility in Pepsina (10.000 a 0.7%) (mín) 75%	

PRODUZIDO POR: Nutritec Suprimentos Agropecuários Ltda | Rua Verno Arend, 490 | Bairro Pinheiros | Estrela/RS
CEP: 95880-000 | CNPJ: 10.635.570/0001-10 | IE: 044/007544-6 | www.nutritec.ind.br | Indústria Brasileira.





<p>Elaborate by:</p> <p><i>Quality Control Analyst</i></p>	<p>Approved by:</p> <p><u>Evaneo Alcides Ziguer</u> <i>Technical Responsible</i> <i>Veterinarian – CRMV/RS Nº. 12746</i></p>
---	--



NUTRITEC

NUTRIÇÃO ANIMAL

