

Turkey By-Product Meal Blend Mid-Grade

Product Information Bulletin

Turkey By-Product Meal Blend consists of ground, rendered, clean parts of carcass of poultry from USDA approved processing facilities, processed into high-quality protein for all types of feeds.

INGREDIENT DECLARATION Turkey By-Product Meal, Feather Meal, Vegetable

Oil, Butylated Hydroxyanisole, Butylated

Hydroxytoluene and Lecithin "used as preservative",

TYPICAL PHYSICAL ATTRIBUTES Color: Light / Medium Brown

Flavor: Mild Subtle Cooked Poultry Aroma

GUARANTEED ANALYSIS Protein 60% Min

Fat 8% Min Ash 20% Max Calcium 7.7% Max Phosphorus 3.5% Min

FEATURES / BENEFITS o Flowability

o High-Quality Protein Content

o Low in Fato Low Moisture

o Cost Competitive

o Increases Feed Efficiency

o Rich Source of Essential Amino Acids

o Increases Growth Rate

APPLICATIONS o Animal Feed

o Pet Food o Dry Blends o Aqua Culture

PACKAGING Bulk Hopper Bottom Truck or Totes

STORAGE / SHELF LIFE Shelf life is six months from the date of manufacture

when stored in a cool, dry environment.

ORDERING INFORMATION FOB Arion, IA – Huron, SD

SKU 32000 – Bulk Hopper Bottom Truck

SKU 32007 – open weight tote

Document Number: MKTCOLL-00285	Title: PIB - Turkey By-Product Meal Blend	Revision: 3
Effective Date: Dec 2, 2019	Review Date: Dec 2, 2020	Page Number: 1 of 2
Location: BV : Arion; BV : Huron		



Turkey By-Product Meal Blend Mid-Grade

Nutritional Profile

TYPICAL NUTRITIONAL PROFILE	Protein 62.8% Moisture 5.4% Ash 19.0% Fat 11.5%
TYPICAL AMINO ACID PROFILE	Tryptophan 0.3% Cystine 1.2% Methionine 0.7% Aspartic Acid 4.8% Threonine 2.7% Serine 4.6% Glutamic Acid 7.4% Proline 8.4% Glycine 7.6% Alanine 3.9% Valine 3.5% Isoleucine 2.2% Leucine 4.4% Tyrosine 1.8% Phenylalanine 2.9% Lysine 2.5% Histidine 0.9% Arginine 4.4%
	Pepsin Digestible (0.2%)81.4%

Document Number: MKTCOLL-00285	Title: PIB - Turkey By-Product Meal Blend	Revision: 3
Effective Date: Dec 2, 2019	Review Date: Dec 2, 2020	Page Number: 2 of 2
Location: BV : Arion; BV : Huron		