



Tyson Foods Animal Nutrition Group takes pride in producing high quality Pet Grade Meals for the Pet Food Industry. We hold ourselves to the highest quality standards. All of our protein conversion facilities are certified under the Animal Protein Producers Industry (APPI) Code of Practice. Each of our facilities also carries the American Feed Industry Association (AFIA) Safe Food/Safe Feed certification. As a leader in the industry, we are highly capable of meeting your









## Pet Grade Meals

Product:	Description	Production Location(s)	Antioxidant	PPM	Appearance	Screen Analysis	Protein Minimum	Ash Maximum	Fat Range	Moisture Range
6024	Chicken By-Product Meal (CBPM), Ethoxyquin 150 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Ethoxyquin) at a target rate of 150 ppm during or immediately after processing to maintain product stability.	Temperanceville, Va.	Ethoxyquin	150	Golden to medium brown	100% to pass through a US #10	65.00%	15.00%	11.00% - 16.00%	3.50% - 8.00%
6087	Chicken By-Product Meal, Naturox TX, 1200 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox) at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Scranton, Ark. Texarkana, Ark.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	65.00%	15.00%	11.00% - 16.00%	3.50% - 8.00%
6089	Chicken By-Product Meal, BHA/BHT, 750 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (BHA/BHT) at a target rate of 750 ppm during or immediately after processing to maintain product stability.	Seguin, Texas	BHA/BHT	750	Golden to medium brown	100% to pass through a US #10	65.00%	15.00%	11.00% - 16.00%	3.50% - 8.00%
9305	<b>Chicken Meal</b> , Naturox TX, 1200 ppm, target level applied. Chicken Meal consists of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chicken. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. The meal is treated with an antioxidant, (Naturox), at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Clarksville, Ark. Robards, Ky.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	65.00%	20.00%	11.00% - 16.00%	3.50% - 8.00%
9829	Low-Ash Chicken By-Product Meal, Naturox TX, 2000 ppm target level applied. low-ash Chicken By-Product Meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox) at a target rate of 2000 ppm during or immediately after processing to maintain product stability.	Scranton, Ark.	Naturox TX	2000	Golden to medium brown	100% to pass through a US #10	70.00%	11.00%	12.00% - 17.00%	3.50% - 8.00%
9835	Low-Ash Chicken By-Product Meal, BHA/BHT 315 ppm target level applied. low-ash Chicken By-Product Meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (BHA/BHT) at a target rate of 315 ppm during or immediately after processing to maintain product stability.	Scranton, Ark.	BHA/BHT	315	Golden to medium brown	100% to pass through a US #10	70.00%	11.00%	12.00% - 17.00%	3.50% - 8.00%
9853	Chicken By-Product Meal, BHA/BHT 315 ppm target level applied. Chicken By-Product Meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (BHA/BHT) at a target rate of 315 ppm during or immediately after processing to maintain product stability.	Scranton, Ark.	BHA/BHT	315	Golden to medium brown	100% to pass through a US #10	65.00%	17.00%	11.00% - 16.00%	3.50% - 8.00%
9871	Chicken By-Product Meal, Pet-0x 500 ppm target level applied. Chicken By-Product Meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Pet-0x) at a target rate of 500 ppm during or immediately after processing to maintain product stability.	Robards, Ky.	Pet-Ox	500	Golden to medium brown	100% to pass through a US #10	65.00%	17.00%	11.00% - 16.00%	3.50% - 8.00%
9872	Chicken By-Product Meal, Naturox TX, 1200 ppm target level applied. Chicken by-product meals consists of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox TX) at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Forest, Miss. Robards, Ky.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.50% - 8.00%

Product:	Description	Production Location(s)	Antioxidant	PPM	Appearance	Screen Analysis	Protein Minimum	Ash Maximum	Fat Range	Moisture Range
9897	Low-Ash Chicken By-Product Meal, Naturox TX Premium, 1200 ppm target level applied. low-ash Chicken By-Product Meal consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chicken including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox TX Premium) at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Texarkana, Ark.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	70.00%	10.50%	12.00% - 17.00%	3.50% - 8.00%
9924	Chicken By-Product Meal, Naturox TX, 1200 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox) at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Scranton, Ark. Temperanceville, Va.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.00% - 5.00%
9926	Chicken By-Product Meal (CBPM), Ethoxyquin 150 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Ethoxyquin) at a target rate of 150 ppm during or immediately after processing to maintain product stability.	Robards, Ky.	Ethoxyquin	150	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.00% - 5.00%
9928	Chicken By-Product Meal, Naturox TX, 1200 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chicken including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Naturox) at a target rate of 1200 ppm during or immediately after processing to maintain product stability.	Texarkana, Ark.	Naturox TX	1200	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.00% - 5.00%
15551	Chicken By-Product Meal (CBPM), Pet-0x, 500 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Pet-0x) at a target rate of 500 ppm during or immediately after processing to maintain product stability.	Forest, Miss. Robards, Ky.	Pet-Ox	500	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.50% - 8.00%
17574	Low-Ash Chicken By-Product Meal (LACBPM), PET-0X 650 ppm target level applied. low-ash Chicken By-Product Meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (PET-0X) at a target rate of 650 ppm during or immediately after processing to maintain product stability.	Harmony, N.C. Sedalia, Mo.	Pet-0x	650	Golden to medium brown	100% to pass through a US #10	70.00%	11.00%	12.00% - 17.00%	3.50% - 8.00%
17983	<b>Poultry By-Product Meal (PBPM)</b> , Pet-0x, 650 ppm target level applied. Poultry by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably using good manufacturing practices. Meal is treated with an antioxidant (Pet-0x) at a target rate of 650 ppm during or immediately after processing to maintain product stability.	Sedalia, Mo.	Pet-Ox	650	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.50% - 8.00%
17984	Chicken By-Product Meal (CBPM), Pet-0x, 650 ppm target level applied. Chicken by-product meals consist of the ground, dry-rendered or wet-rendered clean parts of the carcass of slaughtered chickens including heads, feet, and viscera. Feathers and blood are excluded with the exception of trace amounts that might occur unavoidably in good manufacturing practices. Meal is treated with an antioxidant (Pet-0x) at a target rate of 650 ppm during or immediately after processing to maintain product stability.	Harmony, N.C. Sedalia, Mo.	Pet-Ox	650	Golden to medium brown	100% to pass through a US #10	66.00%	14.00%	none - 14.00%	3.50% - 8.00%





