

SLICED TURKEY PASTRAMI, .5 OZ.



Commodity Code: A-534/100124

2655-08

PRODUCT INFORMATION

Product Features

- Naturally Lean
- 95% Fat Free
- 0.5 oz. Slices
- 6/2 Pound Cryovac Package
- Frozen for Extended Shelf Life
- 6.02 Slices = 2 oz. mt./mt. alt.
- Utilizes Dark Meat
- Contains No Allergens or Gluten

Product Attributes

- Great Pastrami Flavoring
- Great Addition to Sandwich Offering – Product Line Extension
- Pre-Sliced for Labor Savings, Consistency and Food Safety
- Ready to Eat – Thaw and Serve
- 100% Useable Turkey Meat – No Yield Loss



LIST OF INGREDIENTS:

DARK TURKEY, WATER, SEASONING (SUGAR, SALT, GARLIC POWDER, NATURAL FLAVORS, OLEORESIN PAPRIKA (COLOR), GARLIC OIL), CONTAINS 2% OR LESS SPICES, LITE SALT (POTASSIUM CHLORIDE, SODIUM CHLORIDE), SALT, SODIUM PHOSPHATE, SODIUM ERYTHORBATE, NATURAL SMOKE FLAVORING, SODIUM NITRITE.

SPECIFICATIONS

Ship Container UPC: 10042222265581
 Frozen Shelf Life: 365 days from pack date
 Catch Weight? N
 Net Case Weight: 12.00 lbs.
 Pack: 6/2 lbs.
 Servings Per Case: 63

BASIC PREPARATION INSTRUCTIONS*

Thaw packages in refrigerator. Open packages and use sliced meat in various sandwich applications.

* For preparation by a food preparation establishment only, according to the food code or equivalent.

I certify that the above information is true and correct, and that a 3.01 ounce serving of the above product (ready for serving) contains 2.0 ounces of cooked lean meat/ meat alternate when prepared according to directions.

I further certify that any VPP used in this product is authorized as an alternate food in the Child Nutrition Programs and its use conforms to Food and Consumer Service Regulations (7CFR part S 210, 225 OR 226, Appendix A).

Michelle Heveron
 Signature
 Michelle Heveron

Labeling & Nutrition Coordinator
 Title
 5/2/11

NUTRITIONAL INFORMATION PER 2 OZ. MT./MT. ALTERNATE SERVING

Svg Size (oz.)	Calories (Kcal)	Total Fat (g)	Sat. Fat (g)	Trans Fat (g)	Cholest. (mg)	Sodium (mg)	Carbs (g)	Fiber (g)	Protein (g)	Vit. A (%)	Calcium (%)	Vit. C (%)	Iron (%)
3.01	110	5	1.5	0	65	750	2	0	14	0	4	2	6