

PRODUCT SPECIFICATION SHEET

Premium Tomato & Food Products

1500 Tomato Country Way • P.O. BOX 83 • ELWOOD, IN 46036
TEL. (765) 557-5500 • FAX (765) 557-5501 • www.redgoldtomatoes.com



EH99

Effective Date:

02/27/17

105 oz GROUND TOMATOES IN TOMATO PUREE

PRODUCT DESCRIPTION

Product contains ground tomatoes mixed with fresh tomato puree seasoned with salt and citric acid. Product has a bright red color, visible seeds and peel and made with 100% fresh tomatoes

NET WEIGHT AND PACKAGING

Label Net Contents: 105 oz (6 lb 9 oz) 2.97 kg

Packaging: 603x700 3-piece steel food can

INGREDIENTS

Tomatoes, Tomato Puree, Less Than 2% of: Salt, Citric Acid

ALLERGEN STATEMENT

None

QUALITY ATTRIBUTES

Viscosity Target (Bostwick cm,30s,68F): 4.5

Color Target (Hunter TPS, #8 Sieve): 48

MICROBIAL DATA

Commercially sterile for canned food storage conditions.

ELIGIBLE CERTIFYING BODIES

Kosher - Orthodox Union



SHELF LIFE AND STORAGE

30 months

Recommended Storage - Ambient, warehouse or household, dry storage.

CLAIMS AND WELLNESS NOTES Product is eligible for the following label claims or 'call outs'

- Gluten free
- No artificial preservatives
- Non BPA can liner
- Non GMO ingredients
- USA claims

Nutrition Facts	
About 48 servings per container	
Serving size	1/4 cup (61g)
Amount Per Serving	
Calories	20
	% Daily Value*
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 160mg	7%
Total Carbohydrate 4g	2%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vit. D 0mcg 0%	• Calcium 00mg 00%
Iron 0.4mg 2%	• Potas. 200mg 4%

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Nutrition Label Comments and Disclaimers

None

This information is presented for your consideration in the belief that it is accurate and reliable.

However, no warranty is either expressed or implied and no freedom from liability from patents, trademarks, or other limitations should be inferred.