

Port Royal Sales, Ltd

95 Froehlich Farm Blvd Woodbury, New York 11797

Telephone: (516) 921-8383 -- Fax (516) 921-8488 See us on the web at: www.portroyalsales.com

PRODUCT SPEC SHEET – RED AND GREEN PEPPER STRIPS

Product Name	Premium Brand Red and Green Pepper Strips
General	Our canned Pepper Strips are consistently produced and handled under
	conditions meeting Codex General Principles of Food Hygiene, FDA Good
	Manufacturing Practices and complies with all current national and
	international food legislation and all applicable laws and regulatory
	codes
Description	The Peppers are prepared from fresh clean peppers that have similar
	varietal characteristic and normal flavor, good color and texture.
	Unpeeled, coring, uniform in size, shape and stripped. The product
	already blanched is acidulated, filled and canned sterilized process
Ingredients	Green and Red Strips Peppers, Water, Salt, Sugar, Citric Acid and Calcium
	Chloride
Can Size	603x700 - #10 tins
Net Weight	2890 grams
Drained Weight	1850 grams
рН	3.9 to 4.1 max
Allergens	None
Glutens	None
Color/Character	Green Uniform, Red-Orange
Taste	Typical of Product
Odor	Typical of Product
Texture	Good
Storage	Below 25 degree C, not exposed to direct sunlight
Carton	175 psi bursting strength, B Flute, 6 tins per carton
Label	Premium Brand Label
Shelf Life	36 months from date of production
Pallet TIHI	8x7
Case Cube	.931
Kosher	Yes
Case Shipping Weight	46 lbs

Nutritional	
Serving Size	½ cup (140 grams)
Calories	40
Total Fat	0 grams
Saturated Fat	0 grams
Transfat	0 grams
Cholesterol	0 mg
Sodium	250 mg
Potassium	130 mg
Total Carbohydrate	8 grams
Dietary Fiber	1 grams
Sugars	6 grams
Protein	Less than 1 gram
Vitamin A	0%
Calcium	0%
Vitamin C	0%
Iron	0%
Heavy Metal / Microbiological	
Incubation	35 Y 55 degree
Aerobics	Negative
Anaerobics	Negative
Thermophile Aerobics	Negative
Thermophile Anerobics	Negative
Organophosporous Pesticide Residue	None Detected
Radiation Treatment	None of this product has undergone radiation treatment
Genetic Engineering	No Genetic Procedures or Genetically Manipulated Organisms or Ingredients/Additives/Flavorings/Substances/Enzymes, have been used in this production