Updated: 12/05/2022





Product Specification Sheet Grocery

Product Name: "DALMATIA" SOUR CHERRY SPREAD - 4/3.08 LBS

Item Number: 488355 Country of Origin: Croatia

Pack Size: 4/3.08 LBS

Unit Net Weight: 3.08 lbs (49.28 oz)1.4 kg Unit Drain Weight: n/a

UPC: 8 54858 00151 7 Case/Package Code: L 312202A

First 3 digits = production day of the year; 4th digit indicates year of production; **Last 2 digits** = product code according to

internal coding system

Last letter- indicates production line

GTIN: 10 8 54858 00151 4 Unit Can Code/Coding Format:

EXP MM/YYYY ie. EXP 10/2023



	Product Properties	
Sour Cherry Spread: dark red color spread, characteristic appearance, with visible cherry pieces, no foreign impurity		
	Gluten free Sour cherries, sugar, water, fruit pectin, citric acid, lactic acid, ascorbic acid.	
Ingredient Statement:	May contain occasional pit or stem fragments.	

 Kosher (Y/N; type)
 N

 GMO Free (Y/N)
 Y

 BPA NI (Y/N); Lid, Can, Jar, Environmental
 Y

 Organic (Y/N; type)
 N

 Pieces Count (per package)
 n/a

 Easy Open (Y/N; type)
 Y, plastic lid

 Piece Fragments (Range; %)
 n/a

Physical Properties:

Color	Dark red
Aroma & Flavor	sweet sour, characteristic for sour cherry
Texture	spreadable, firm texture with visible cherry pieces
Appearance	

Size & Shape Range (mm) n/a, grinding size 8mm **Vacuum**

Chemical Properties:

pH (range)

Titrable Acidity (range)

°Brix (range)

Salt Percentage - Volhard Method (range)

Sulfur Dioxide (range)

% Moisture (range)

Free Fatty Acid Value

Peroxide Value

Minimum	Maximum	Target
3.0	3.4	3.2
N/A	N/A	N/A
59	63	61
N/A	N/A	N/A
	10mg/kg	
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A

Microbiological Properties:

Total Plate Count	Max 100cfu/g	
Yeast and Molds	Max 100cfu/g	
Coliforms	Max 10cfu/g	
Staphylococcus, coagulase positive	Max 10cfu/g	
E.Coli	Max 10cfu/g	
Listeria	Not detectable 0/25g	
Salmonella	Not detectable 0/25g	
Enterobacteriaceae	Max 10cfu/g	
Sulfitreducing clostridia	Max 100cfu/g	

Nutritionals (*Daily Value % (DV%) Based on a 2,000 Calorie Diet)

Serving Size: (As listed on Label) 1 Tbsp (20g) **Serving Size:** 100g **Servings Per Container: Servings Per Container:** 14

Calories:
Total Fat (g)
*Changed from 65-78g:
Saturated Fat (g):
<i>Trans</i> Fat (g):
Cholesterol (mg):
Sodium (mg)
*Changed from 2,400-2,300mg

Total Carbohydrate (g)

*Changed from 300-275g:

Dietary Fiber (g)

*Changed from 25-28g :

Total Sugars (g): Added Sugars Protein (g): Vitamin D (mcg)

*Changed from 400IU (10µg) – 20µg:

Calcium (mg)

*Changed from 1,000—1,300mg

Iron (mg): Potassium (mg)

*Changed from 3,500-4,700mg

Per	DV%
Serving	_
50	
0	0%
0	00/
0	0%
0	
0	0%
15	1%
12	4%
0	0%
12	
6	12%
0	
0	0%
0	0%
0	0%
0	0%

Calarias
Calories:
Total Fat (g)
*Changed from 65-78g:
Saturated Fat (g):
<i>Trans</i> Fat (g):
Cholesterol (mg):
Sodium (mg)
*Changed from 2,400-2,300mg
Total Carbohydrate (g)
*Changed from 300-275g
Dietary Fiber (g)
*Changed from 25-28g :
Total Sugars (g):
Added Sugars
Protein (g):

<i>Trans</i> Fat (g):	0	
Cholesterol (mg):	0	0%
Sodium (mg)	70	3%
*Changed from 2,400-2,300mg		
Total Carbohydrate (g)	59	21%
*Changed from 300-275g		
Dietary Fiber (g)	Less than 1	0%
*Changed from 25-28g :		
Total Sugars (g):	59	
Added Sugars	30	60%
Protein (g):	1	
Vitamin D (mcg)	0	0%
*Changed from 400IU (10µg) – 20µg		
Calcium (mg)	45	3%
*Changed from 1,000—1,300mg		
Iron (mg):	0.4	2%
Potassium (mg)	115	2%

Per Serving

240 0

0

DV%

0 % 0%

Potassium (mg)
*Changed from 3,500-4,700mg

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Packaging			
Individual Unit Dimension:	_ 5.32" H x 5.12" W x 5.12" L	Case Gross Weight:	14.33 Lbs Store unopened cans in a cool
Case Dimensions (in):	10.83L x 10.83W x 5.91H	Storage Practice:	and dry place out of direct sunlight.
Case Cube (ft^):	0.411	Storage Temperature:	40 – 80 °F
Block & Tier:	12 x 10	Shipping Temperature:	40 – 80 °F
Cases Per Pallet:	120		

Allergen List

The first column indicated the allergens that may be found in the product, either by addition or by cross contamination. The second column indicates the allergens that are present in other products that are run on the same equipment but at a different time, in the plant. The third column indicates whether any of those ingredients are present in the plant.

Each square is answered with a YES or NO and, when applicable, the name of an ingredient.

Components	Present in Product	Present in Other Products Manufactured on the Same Line	Present in the Same Manufacturing Plant
Peanuts (including peanut oil)	NO	NO	NO
Tree Nuts	NO	YES (HAZELNUT)	YES (HAZELNUT)
Sesame Seeds	NO	NO	NO
Milk & derivatives (Specify: milk, casein, whey, etc)	NO	NO	NO
Eggs	NO	NO	NO
Fish	NO	NO	NO
Shellfish	NO	NO	NO
Soy (excluding soy oil)	NO	NO	NO
Wheat (Gluten)	NO	NO	NO
Sulphites	NO	NO	NO
Corn	NO	NO	NO
Poppy Seeds	NO	NO	NO
Sunflower Seeds	NO	NO	NO
MSG (monosodium glutamate)	NO	NO	NO
Tartrazine	NO	NO	NO



Supplier No.	S1360
Manufacturer No.	F48HRM