



Item Number:CT1093

Uno Stabilizer 1lb CT1093

Ingredient List:

Guar Gum, Carrageenan, standardized with dextrose.

Country of Origin: USA

Applications: To support the formation of tiny ice crystals and fat globules in frozen

confections. Improves texture and shelf life of ice cream.

Directions: Add 1.0 to 1.5 grams per kilogram of mixture. Add slowly under strong agitation.

Handling

Storage: Dry and cool (68-72°F, 20-22°C)

After Opening:

Unit Information

Packaging: Sealed cardboard cylinder with resealable plastic cap.

Unit Weight Format: lb.

Net Weight: 1.00 Gross Weight: 1.5 lb.

Dimensions (L x W x H, inches): 4 x 4 x 5

Cube: 0.04630

Case Information

Units per Case: 6 Net Weight (lb): 6.0 Gross Weight (lb): 9.0

Dimensions (L x W x H, inches): 12.5 x 8.2 x 6

Cube: 0.35590



Pallet Information

Cases Per Layer: 12 Layers per Pallet: 5 Cases per Pallet: 60

Date Information

Format: US
On Unit: Yes
On Case: Yes
Type: Best Before

Notes:

Bar Code Information

UPC for Unit



UPC for Case

EAN for Unit

EAN for Case

GTIN for Case

Certifications

Certified Kosher? No
Certified Organic? No
Trans Fat Free? Yes
AOC? No
Gluten Free? Yes
GMO Free? Yes
Certified Vegan? Yes
Certified Fair Trade? No

Allergen Information



Is this allergen present in this product?

Wheat, Rye, Barley, Oats: No Crustacea and their products: No

Egg and egg product: No Fish and fish products: No Milk and milk products: No

Sesame seeds and their products: No

Nuts and their products: No Peanuts and their products: No Soybeans and their products: No

Royal Jelly: No Bee pollen: No Propolis: No



NUTRITION FACTS

Serving size: 100g

Calories: 352

		% Daily Value*
Total Fats	0	0 %
Saturated Fat	0	0 %
Trans Fat	0	n/a
Cholesterol	0	0 %
Sodium	459	20 %
Total	85	28 %
Carbohydrates		
Dietary Fiber	54	193 %
Total Sugars	19	n/a
	Includes 19 grams Added Sugars	
Protein	3	6 %
Vitamin A	0	0 %
Vitamin C	1	1 %
Vitamin D	0	0 %
Calcium	117	9 %
Iron	2	11 %
Potassium	1,263	27 %

^{*}The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet of 2000 calories per day and is used as general nutrition advice.