

High Protein Frozen Dessert

Formulated with ICL functional ingredients



Creamy vanilla flavored frozen dessert with 11 grams of protein





Expert solutions for an exceptional consumer experience.

JOHA® B 50

Functional phosphate helps protect and stabilize proteins during heat treatment, enabling improved processing of high solids systems

- Helps maintain acceptable viscosity in high dairy protein systems
- · Prevents fouling during processing
- Provides optimal pH and buffering capacity
- Excellent calcium sequestration
- Low sodium

High Protein Frozen Dessert

Preparation instructions

Mix all ingredients together. Process mix via HTST at 180°F for 30 seconds, with upstream homogenization. Hold mix for 24 hours and freeze in batch freezer. Store frozen.

Ingredients	TOTAL %
Milk (whole)	43.93%
Cream	26.00%
Sugar	12.00%
Corn syrup	9.00%
Milk Protein Concentrate 85	7.50%
Water	1.00%
CMC	0.20%
JOHA® B 50	0.15%
Vanilla	0.12%
Salt	0.10%
TOTAL	100.00%

About 1 Serving Per Containe Serving size 6 1	fl. oz. (135m
Amount Per Serving Calories	290
	% Daily Value
Total Fat 15g	199
Saturated Fat 9g	469
Trans Fat 0g	
Cholesterol 50mg	179
Sodium 135mg	69
Total Carbohydrate 30g	119
Dietary Fiber 0g	09
Total Sugars 30g	
Includes 25g Added Sug	ars 51 %
Protein 11g	
Vitamin D 0.6mcg	49
Calcium 330mg	25%
Iron 0.1mg	09
Potassium 230mg	49





DAIRY + DAIRY ALTERNATIVES

We can help you meet growing consumer demand for dairy and dairy alternative products with our ingredient solutions for texture and stability.

The future of better food starts here.

Let's explore the possibilities, together.

Scan the QR code or visit iclfood.com/contact.

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. Allergens: Dairy/milk