



Keystone[®] stabilizer systems Cornerstone[®] protein products

CONCEPT: INDULGENT PLANT-BASED FROZEN DESSERT

KEY

COR

Keystone[®] stabilizer systems

- Wide selection of functional stabilizer blends
- Excellent **adhesion** and **waterbinding**
- **Organic** and **non-GMO** offerings available
- Suitable for **frozen desserts, novelties, RTDs** and more!

Cornerstone[®] protein products

- **Dairy** and **plant-based** varieties
- Functional **emulsifiers** and **fortifiers**
- Fully customizable



Nutrition Facts

Serving Size 2/3 cup, 1 Scoop (270 grams)

amount per serving

Calories 270

Total Fat 13g 17%

Saturated Fat 7g 35%

Trans Fat 0g

Cholesterol 0mg 0%

Sodium 125mg 5%

Total Carbohydrate 36g 13%

Dietary Fiber <1g 2%

Sugars 27g

Includes 27g Added Sugars 54%

Protein 3g

Vitamin D 0% • Iron 2%

Potassium 0% • Calcium 0%

Percent daily values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:

CONCEPT: INDULGENT PLANT-BASED FROZEN DESSERT

- Features **Keystone® stabilizer system**
Locust bean gum, Guar gum, and Carrageenan
 - Stabilizes proteins
 - Excellent dispersion and water binding properties
- Features **Cornerstone® protein products**
Faba bean protein and pea protein
 - Vegan, non-GMO, allergen free
 - Neutral base flavor
- Features **Rhino Foods® edible cookie dough**

INGREDIENTS Water, **cookie dough bits** (wheat flour, brown sugar, sugar, palm oil, soybean oil, semisweet chocolate chips (sugar, chocolate liquor, cocoa butter, sunflower lecithin [an emulsifier], vanilla extract), corn starch, soy lecithin, natural flavor, molasses, vanilla extract, baking soda, salt) sugar, coconut oil, tapioca syrup solids, **Cornerstone® 7100** (faba bean protein, pea protein), sunflower oil, cashew butter, salt, mono & diglycerides, **Keystone® 9405** (locust bean gum, guar gum, carrageenan)

Note: The nutritional information has been derived from calculations provided by <https://www.caloriecount.com/>. Variations in natural ingredients may occur and these approximations are not guaranteed by Agropur Ingredients. This information is not a substitute for chemical analysis but is intended to provide estimates based upon different component mixtures. We advise customers to conduct further analysis of their final products as required by Code of Federal Regulations, Title 21 Section 101.9



AGROPURINGREDIENTS.COM

ingredients@agropur.com

3500 East Destination Drive, Appleton, WI 54915

800.359.2345