

Product Code: 04359

ALLEN® BUTTRCREME ICING RED ZERO TRANS FAT

Pre-whipped, smooth, red ZTF buttercream style icing developed to be firm enough for decorating, yet smooth enough for spreading. Packaged in 15-lb pail.

SPECIFICATIONS & STORAGE





04359

PRODUCT INGREDIENTS

INGREDIENTS: SUGAR, VEGETABLE SHORTENING (PALM OIL, SOYBEAN OIL, MONO AND DIGLYCERIDES, POLYSORBATE 60), WATER, CORN SYRUP, CONTAINS LESS THAN 2% OF THE FOLLOWING: NATURAL FLAVOR (CONTAINS MILK INGREDIENTS), NATURAL AND ARTIFICIAL FLAVOR, TO PRESERVE FRESHNESS (POTASSIUM SORBATE, SODIUM BENZOATE), ARTIFICIAL COLOR (RED 40, YELLOW 6, RED 3), SALT, MONO AND DIGLYCERIDES, GUAR GUM, CITRIC ACID.

ALLERGENS

CONTAINS: MILK

TIPS & HANDLING

STORAGE & HANDLING INSTRUCTIONS: Check icing temperature before using. Use between 68°F and 80°F. Store between -10°F and 80°F. Do not allow temperature to go above 80°F. If frozen or refrigerated, temper at room temperature overnight below 80°F. Do not microwave or place near heat source. Stir icing for smooth, consistent texture. Extended exposure to light may cause fading.

Nutrition Facts

261 Servings Per Container

Serving Size 2 tbsp (26 g)

Calories	130
Total Fat 6g	% Daily Value* 8%
Saturated Fat 3g	15%
Trans Fat 0g Cholesterol 0mg	0%
Sodium 25mg	1% 6%
Dietary Fiber 0g	0%
Total Sugars 17g Includes 17g Added Sugars	s 34 %
Protein 0g	0%
Vitamin D 0mcg	0%
Calcium 0mg	0%
Iron 0mg	0%
Potassium 10mg * The % Daily Value (dv) tells you how n a serving of food contributes to a dail calories a day is used for general nut	0% nuch a nutrient in ly diet. 2,000 rition advice.

100g Nutrition Facts	S
Calories	487.89
Calories From Fat	218.332
Calories From Saturated Fat	105.573
Protein	0.012 G
Carbohydrates	67.38 G
Sugars	65.948 G
Sugar Alcohol	0 G
Water	7.779 G
Fat	24.259 G
Saturates	11.73 G
Trans Fat	0.233 G
Cholesterol	0.048 MG
Fiber	0.067 G
Minerals	
Ash	0.571 G
Calcium	0.828 MG
Iron	0.012 MG
Sodium	104.662 MG
Thiamin	0 MG
Riboflavin	0 MG
Niacin	0 MG
Potassium	33.885 MG
Vitamin A	0.55 IU
Vitamin C	0.004 MG
Vitamin D	0 MCG
Folic Acid	0 MCG