

CUP SLUSHIES® 100% FRUIT JUICE 5.5 FLUID-OUNCE PORTION

Nutrition Facts

- 100% Fruit Juice
- No Added Sweetener
- Half-Cup Fruit on School Lunch Menu
- · Smart Snacks Compliant
- No Red Dyes

Serving Size Servings Per Container						
Amount Per Serving						
Calories						
Calories from Fat						
Gaiones ironi Fat						
Total Fat						
Saturated Fat						
Trans Fat						
Cholesterol						
-						
Sodium						
Total Carbohydrate						
Dietary	Dietary Fiber					
Sugars						
Protein						
1 1010111						
*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.						
Total Fat	Calories Less than	2,000 65q	2,500 80q			
Sat Fat	Less than	0	25q			
Cholesterol	Less than		300mg			
Sodium	Less than		2,400mg			
Total Carbohydrate		300g	375g			
Dietary Fiber	Fot 0 Corb	25g	30g Protein 4			
Calories per gram: Fat 9 Carbohydrate 4 Protein 4						

	5.5 fl. oz. (159g) (163ml) one
	100
	% Daily Value *
0g	0%
0g	0%
0g	
0mg	0%
55mg	2%
25g	7%
0g	0%
24g**	
1g	
Vitamin A	25%
Vitamin C	100%
Vitamin D	25%
Calcium	10%
Iron	2%

^{**}Sugars are those naturally occurring in the fruit juices; the fruit flavors have no added sweeteners.

Serving Size 5.5 fl. oz.

Single Strength Juice 4 fl. oz. (1/2 cup)



January 1, 2015

<u>Product Formulation Statement – Ridgefield's Cup Slushies (5.5 oz cups)</u> for Documenting Fruit Credit

Product Name: Cup Slushies (5.5 fl oz) Slushie, Blue Raspberry Mfr #2001

Slushie, Sour Apple Mfr #2003 Slushie, Strawberry Mfr #2004

Manufacturer: Ridgefield's Serving Size: One portion cup (5.5 fl oz)

Fruit Component

Description of Creditable Ingredient per Food Buying Guide	Ounces per Raw Portion of Creditable Ingredient	Multiply	Yield/Servings Per Unit	Creditable Amount (in quarter cups)
Juices, Frozen	5.5 fl oz	Х	5 fl oz / 1	2

As a menu item: Total Creditable Fruit = $\frac{1}{2}$ cup

As an à la carte item: Smart Snacks Compliant

I certify the above information is true and correct and that one 5.5 fl oz serving of the above product contains $\frac{1}{2}$ cup fruit juice.

Thomas G. Kaplan 1/1/15
Thomas G. Kaplan, President