

NUTRITIONAL INFORMATION

Flavor Burst® BLEND SYRUPS

when used with a shake or slush system

Serving Size: 0.72 fl oz / 21.3 ml

Servings per gallon bag at these settings¹:
approximately 178²

FLAVOR NAME	PART NUMBER	Calories (kcal)	Total Fat (g)	Saturated Fat (g)	Trans Fat (g)	Cholesterol (mg)	Sodium (mg)	Total Carbohydrate (g)	Dietary Fiber (g)	Total Sugars (g)	Includes Added Sugars (g)	Protein (g)	Vitamin D (mcg)	Calcium (mg)	Iron (mg)	Potassium (mg)
Banana Ripple	FLA 026BLD	46	0	0	0	0	10	12	0	9	3	0	0	2	0	1
Birthday Cake	FLA 052BLD	43	0	0	0	0	8	11	0	9	3	0	0	2	0	1
Black Cherry	FLA 003BLD	43	0	0	0	0	10	11	0	9	3	0	0	2	0	1
Blue Goo / Cotton Candy	FLA 021BLD	43	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Blue Raspberry	FLA 043BLD	43	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Butter Pecan	FLA 010BLD	43	0	0	0	0	185	11	0	9	3	0	0	2	0	1
Chocolate Swirl	FLA 001BLD	43	0	0	0	0	8	11	0	9	3	0	0	2	0	2
Cinnamon Bun	FLA 054BLD	46	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Cool Mint	FLA 014BLD	43	0	0	0	0	9	10	0	9	3	0	0	2	0	1
Cotton Candy (pink)	FLA 051BLD	43	0	0	0	0	10	11	0	9	3	0	0	2	0	1
Green Apple	FLA 009BLD	43	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Mocha Cappuccino	FLA 039BLD	43	0	0	0	0	8	11	0	9	3	0	0	2	0	17
Pina Colada	FLA 008BLD	43	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Pistachio Nut	FLA 012BLD	43	0	0	0	0	81	11	0	9	3	0	0	2	0	1
Purple Grape	FLA 023BLD	43	0	0	0	0	10	11	0	9	3	0	0	3	0	1
Strawberry	FLA 002BLD	43	0	0	0	0	9	11	0	9	3	0	0	2	0	1
Tropical Orange	FLA 017BLD	43	0	0	0	0	10	11	0	9	3	0	0	2	0	1

¹ Serving size is based off a 16 oz serving of finished product, and when the serving includes 1 second of white cap time, and when base product dispenses from the freezer at a rate of 1 oz per second, and when the Flavor Burst syrup dispense rate is set at a level 5. For optimal blend and taste use a base product containing 5% butterfat or less. Shake product typically needs a higher syrup dispense level for optimum flavor, whereas slush product usually requires a lower syrup dispense level.

² Servings per gallon do not reflect syrup lost when tubes and pumps are flushed during routine maintenance and cleaning procedures.