

Nutrition Facts

0* servings per container

Serving size 1 cone (6g)

Amount per serving

Calories 25

	% Daily Value*
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 5g	2%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 2*g Added Sugars	4*%
Protein 0g	
Vitamin D 0mcg	0%
Calcium 4mg	0%
Iron 0.2mg	2%
Potassium 10mg	0%

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Simulated US Standard Vertical Format (Dual Column Display may be required)

Mérieux NutriSciences Client#: 23470
Mérieux NutriSciences Job#: F5C3025
Mérieux NutriSciences Sample#: FXOS78
Sample Desc: SUGAR CONES
Serving Size: 6g
Ref Amount: 15
Barcode Graphics Inc (BGI) Ref#: N2532885896

Potential Claims:
-Fat free (101.62 317.362, 381.462)
-Saturated fat free (101.62 317.362, 381.462)
-Low in sodium (101.61 317.361, 381.461)
-Extra lean (101.62 317.362, 381.462)

nb: Check sections given above in brackets for conditions limiting use of each claim (see U.S. CFR 21 and U.S. CFR 9).
Cholesterol claims not presently calculated.

*** Table values marked with * were either not lab tested, or not supplied to the lab. Claims marked with * involve non-tested panel values. Values with * must be replaced with actual values in the Print-Ready NFP.**

The buttons below provide access to new Re-Simulated Reports, and Print-Ready Panels, using this lab data. Using the "Click to Create..." button below ensures a compliant NFP with properly formatted panel values, free of transcription errors.

[Re-Simulate Nutrition Facts Panel](#)

[Click to Create NFP Graphics](#)

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Added Sugars

The new U.S. FDA Regulations require added sugars to be shown in Nutrition Facts panels. These are sugars added during processing vs. naturally occurring sugars (for details regarding this value, record keeping requirements, etc. see 21 CFR sec. 101.9 (c)(6)(iii), (g)(10)(iv), etc.)

"Values Only"

Panel Values are shown in the new "Standard Vertical Format". The new U.S. FDA Regulations (released July 26 2016) require the use of "Dual Column Display" formats for some combinations of serving size, reference amount, and package size (see 21 CFR sec. 101.9 (b)(2)(i)(D), (b)(12)(i), etc.)

Re-Simulate or Create NFP

Using the Create NFP button in this Mérieux NutriSciences Report ensures that a compliant Nutrition Facts Panel (NFP) with properly formatted panel values is produced (i.e. necessary values are requested, non-compliant values are rejected, scaled & rounded values are calculated correctly, and compliant graphics are generated).

Nutrition Facts print-ready graphics created are:

- free of typo and transcription errors
- compliant with FDA Regulations
- low cost (less than designer created)
- instantly provided as print-ready PDF

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