



Kellogg's® Froot Loops® For Schools

Help students make the most of their morning with Kellogg's Froot Loops Breakfast Cereal; This crunchy multigrain cereal helps bring warmth to busy mornings with bold, irresistible fruity flavor in every bite

Pack Size: 1oz (96 Count)

UPC: 038000787881

Product Information

- 1oz bowl of fruit flavored loop cereal made with flavors from natural sources that is whole grain-rich (12g whole grain per serving) and has 8g sugar per serving; Good source of 11 vitamins and minerals
- Great for placement in tray line; A good fit for K-12 schools
- Family-favorite cereals perfect for kids and adults; Deliciously sweetened and crafted to help bring energy and smiles to busy mornings
- Convenient, ready to eat cereal packaged for freshness and great taste in a case of 96, 1oz bowls, 15.438 IN x 11.563 IN x 20.000 IN

Ingredients

Corn flour blend (whole grain yellow corn flour, degerminated yellow corn flour), sugar, wheat flour, whole grain oat flour, contains 2% or less of oat fiber, salt, soluble corn fiber, natural flavor, red 40, yellow 5, blue 1, yellow 6. Vitamins and Minerals: Vitamin C (ascorbic acid), reduced iron, niacinamide, vitamin B6 (pyridoxine hydrochloride), vitamin B2 (riboflavin), vitamin B1 (thiamin hydrochloride), folic acid, vitamin D3, vitamin B12.

Packaging Details

Units/Case	(96 Count)
Pack Size	1oz
Shelf Life	365
Country of Origin	US
Net Weight	6lb
Gross Weight	9.386lb

Allergens/Certifications

CONTAINS WHEAT INGREDIENTS.



Grain Equivalent	1
Kosher Status	KOSHER
Non-GMO Project Verified	no

Nutrition

Nutrition Facts	Serving size: 1 Container (28g),
Amount per serving: Calories 100 , Total Fat 0.5g (1% DV), Sat. Fat 0g (0% DV), Trans Fat 0g, Cholest. 0mg (0% DV), Sodium 170mg (7% DV), Total Carb. 24g (9% DV), Fiber 2g (8% DV), Total Sugars 8g (Incl. 8g Added Sugars, 16% DV), Protein 2g, Vit. D (10% DV), Calcium (6% DV), Iron (10% DV), Potas. (0% DV), Vit. C (10% DV), Thiamin (10% DV), Riboflavin (10% DV), Niacin (10% DV), Vit. B6 (10% DV), Folate (10% DV) (20mcg folic acid), Vit. B12 (10% DV). % DV = % Daily Value	