

Basic Label Requirements of the Fair Packaging and Labeling Act (FPLA), Food Allergen and Consumer Protection Act (FALCPA), and the Nutritional Labeling Act (NLEA).

 Statement of Identity (Product Name) must be in BOLD print, and type size must be at least ½ size of most prominent print on label. The statement of identity must be placed on Principal Display Panel (PDP, front of product) along with the net contents.



Complete Ingredients List in descending order of predominance by weight. The ingredient that weighs the most must be listed first and the ingredient that weighs the least last. All sub-ingredients must be expanded. Font size must be at least % inch (based on lower case letters).

Food Allergen Labeling and Consumer Protection Act – Allergens must be disclosed by name in the ingredient list and/or in a Contains Statement. The "Big 9" allergens identified by FDA are **Wheat, Egg, Soy, Milk, Fin Fish (species), Crustacean Shellfish (species), Peanut, Tree Nut (species), and Sesame.** If a Contains Statement is used, **ALL** allergens contained in product must be listed. The ingredient list and contains statement must be in same font and size. Contains must appear after ingredient list and must begin with capital "C".



LABELING GUIDANCE

3. **Name and address** of the manufacturer or distributor must appear along with the manufacturer's name & physical address (front or back label). The address must include a street address (if the business name is not in a local phone directory), city or town, state, and zip code. A qualifying phrase like *"manufactured for"* or *"distributed by"* must appear before business name if the company is not the original manufacturer.



INGREDIENTS: ENRICHED FLOUR (WHEAT, NIACIN, THIAMINE, RIBOFLAVIN, FOLIC ACID), HIGH FRUCTOSE CORN SYRUP, CORN SYRUP, HONEY, MOLASSES, SOY BEAN OIL, SUGAR, CORN FLOUR, MALT SYRUP, WHEY (MILK), EGG WHITES, PECANS, SOY LECITHIN, CORN FLOUR, YELLOW #5 AND RED #40. CONTAINS WHEAT, SOY, MILK, EGGS, PECANS

> Manufactured for New Product Enterprises 22 Sunshine Dr. if Columbia, SC 29555

A qualifying phase is required if you are not the manufacturer. Ex: "Made for" or "Distributed by"

4. Net Contents *must* be placed in the bottom ½ of the Principle Display Panel (PDP) in both customary (pound, ounce, fluid ounce, etc.) and metric (kilogram, gram, milliliter, etc.) measurements, and must meet minimum font size requirements based on the area of the principle display panel.

How to calculate PDP:

The width × height of the package face or height × circumference × 0.40 for a cylinder container (i.e. bottle, jar, can).

MINIMUM FONT SIZE (INCHES)		AREA OF PRINCIPLE DISPLAY PANEL	
NET WT	1/16	5 sq in or less	
NET WT	1/8	25 sq in or less	
NET WT	³ / ₁₆	25 – 100 sq in	
NET WT	1/4	100 – 400 sq in	



Our Favorite Sauce

INGREDIENTS: ENRICHED FLOUR (WHEAT, NIACIN, THIAMINE, RIBOFLAVIN, FOLIC ACID), HIGH FRUCTOSE CORN SYRUP, CORN SYRUP, HONEY, MOLASSES, SOY BEAN OIL, SUGAR, CORN FLOUR, MALT SYRUP, WHEY (MILK), EGG WHITES, PECANS, SOY LECITHIN, CORN FLOUR, YELLOW #5 AND RED #40. CONTAINS WHEAT, SOY, MILK, EGGS, PECANS

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> > NET WT. 20 OZ (576g)

Net content can also be by volume, ex. 20 FL OZ. (591 ML).

Font size is based on area of Principal Display Panel (not size of label). NET WT. must appear in the bottom ¹/₃ of the PDP.

2 LABEL FORMAT (FRONT AND BACK)

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FRONT LABEL

Our Favorite Sauce

NET WT. 20 OZ (576g)

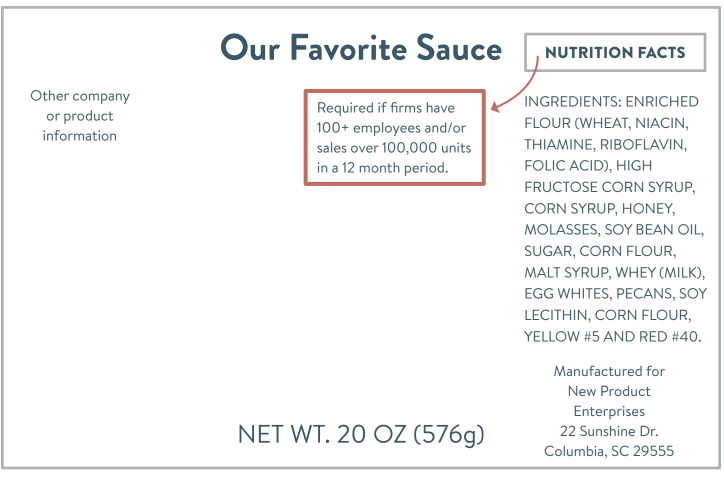
BACK LABEL

INGREDIENTS: ENRICHED FLOUR (WHEAT, NIACIN, THIAMINE, RIBOFLAVIN, FOLIC ACID), HIGH FRUCTOSE CORN SYRUP, CORN SYRUP, HONEY, MOLASSES, SOY BEAN OIL, SUGAR, CORN FLOUR, MALT SYRUP, WHEY (MILK), EGG WHITES, PECANS, SOY LECITHIN, CORN FLOUR, YELLOW #5 AND RED #40.

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LABEL FORMAT EXAMPLES

SINGLE WRAP AROUND LABEL



- Nutrition Facts Paneling is required unless granted exemption by the FDA.
- Nutrition Facts panel requirements should follow specific Nutrition Labeling and Education Act (NLEA) and 21 CFR 101.9 Requirements.
- A Nutrition Fact panel is required for firms with 100+ employees and/or sales over 100,000 units in a 12 month period. May need to register with FDA.
- On May 20, 2016, the FDA announced the new Nutrition Facts label for packaged foods to reflect new scientific information. Manufacturers were required to use the new label by January 2020.

LABELING FORMAT EXAMPLE

PREVIOUS FORMAT

Nutrition Facts Serving Size 2/3 cup (55g) Servings Per Container About 8								
Amount Per Servi	- 3							
Calories 230	Ca	Calories from Fat 72						
		% Dail	ly Value*					
Total Fat 8g			12%					
Saturated Fat	: 1g		5%					
Trans Fat 0g								
Cholesterol 0		0%						
Sodium 160mg 7 %								
Total Carboh	ydrate 3	7g	12%					
Dietary Fiber	4g		16%					
Sugars 1g								
Protein 3g								
Vitamin A			10%					
Vitamin C								
Calcium								
Iron			45%					
* Percent Daily Values are based on a 2,000 calorie diet. Your daily value may be higher or lower depending on your calorie needs.								
Total Fat Sat Fat Cholesterol Sodium Total Carbohydrate Dietary Fiber	Calories: Less than Less than Less than	20g 300mg	2,500 80g 25g 300mg 2,400mg 375g 30g					

CURRENT FORMAT

	Nutrition Fa	cts
1	8 servings per container Serving size 2/3 cup	(55g)
2	Amount per serving Calories 2	230
	% Dail	y Value*
3	Total Fat 8g	10%
	Saturated Fat 1g	5%
	Trans Fat 0g	
	Cholesterol Omg	0%
	Sodium 160mg	7%
	Total Carbohydrate 37g	13%
	Dietary Fiber 4g	14%
	Total Sugars 12g	
4	Includes 10g Added Sugars	20%
	Protein 3g	
5		1001
	Vitamin D 2mcg	10%
	Calcium 260mg	20%
	Iron 8mg	45%
	Potassium 235mg	6%
6	* The % Daily Value (DV) tells you how much a a serving of food contributes to a daily diet. 2, a day is used for general nutrition advice.	

Manufacturers were required to use the new label by January 2020, and small businesses had an additional year to comply. During that transition time, both the previous Nutrition Facts label or the new current label were seen on products.

Please submit proof of labels to be reviewed by SCDA **prior to printing** and use for compliance with state and federal labeling laws. Products with labels that are not in compliance with the Food Allergen Labeling Consumer Protection Act (FALCPA) are subject to a stop sale.

The New and Improved Nutrition Facts Label – Key Changes

The U.S. Food and Drug Administration has finalized a new Nutrition Facts label for packaged foods that will make it easier for you to make informed food choices that support a healthy diet. The updated label has a fresh new design and reflects current scientific information, including the link between diet and chronic diseases.

1. Servings

The number of "servings per container" and the "Serving Size" declaration have increased and are now in larger and/or bolder type. Serving sizes have been updated to reflect what people actually eat and drink today. For example, the serving size for ice cream was previously $\frac{1}{2}$ cup and now is $\frac{3}{4}$ cup.

There are also new requirements for certain size packages, such as those that are between one and two servings or are larger than a single serving but could be consumed in one or multiple sittings.

2. Calories

"Calories" is now larger and bolder.

3. Fats

"Calories from Fat" has been removed because research shows the type of fat consumed is more important than the amount.

4. Added Sugars

"Added Sugars" in grams and as a percent Daily Value (%DV) is now required on the label. "Added Sugars" include sugars that have been added during the processing or packaging of a food. Scientific

Original Label

Current Label

Nutrit		Fa	cts		Nutrition Fa	cts
Serving Size 2/3 Servings Per Co		out 8		1	8 servings per container	
		ouro			Serving size 2/3 cup	(55g)
Amount Per Servi	ng					
Calories 230	Cal	ories fron	n Fat 72	2		
		% Dail	y Value*		Calories 2	230
Total Fat 8g			12%			
Saturated Fat	: 1g		5%			y Value*
Trans Fat 0g				3	Total Fat 8g	10%
Cholesterol 0	mg		0%		Saturated Fat 1g	5%
Sodium 160mg	l		7%		<i>Trans</i> Fat 0g	
Total Carbohy	ydrate 37	'g	12%		Cholesterol 0mg	0%
Dietary Fiber	4g		16%		Sodium 160mg	7%
Sugars 1g					Total Carbohydrate 37g	13%
Protein 3g					Dietary Fiber 4g	14%
					Total Sugars 12g	
Vitamin A			10%	4	Includes 10g Added Sugars	20%
Vitamin C			8%		Protein 3g	20/0
Calcium			20%			
Iron			45%	5	Vitamin D 2mcg	10%
* Percent Daily Values Your daily value may					Calcium 260mg	20%
your calorie needs.	Calories:	2,000	2,500		Iron 8mg	45%
Total Fat Sat Fat	Less than Less than	65g 20g	80g 25g		Potassium 235mg	6%
Cholesterol Sodium Total Carbohydrate Dietary Fiber	Less than Less than	300mg 2,400mg 300g 25g	300mg 2,400mg 375g 30g	6	* The % Daily Value (DV) tells you how much a a serving of food contributes to a daily diet. 2, a day is used for general nutrition advice.	

Manufacturers were required to use the new label by January 2020, and small businesses had an additional year to comply. During that transition time, both the original Nutrition Facts label or the new current label were seen on products.

data shows that it is difficult to meet nutrient needs while staying within calorie limits if you consume more than 10 percent of your total daily calories from added sugar.

5. Nutrients

The lists of nutrients that are required or permitted on the label have been updated. Vitamin D and potassium are now required on the label because Americans do not always get the recommended amounts. Vitamins A and C are no longer required since deficiencies of these vitamins are rare today. The actual amount in grams in addition to the %DV must be listed for vitamin D, calcium, iron, and potassium.

The daily values for nutrients have also been updated based on newer scientific evidence. The daily values are reference amounts of nutrients to consume or not to exceed and are used to calculate the %DV.

6. Footnote

The footnote at the bottom of the label has changed to better explain the meaning of %DV. The %DV helps you understand the nutrition information in the context of a total daily diet.

