

## Calculating Sugar Limits for Yogurt in the Child and Adult Care Food Program

As of October 1, 2017, yogurt served in the Child and Adult Care Food Program (CACFP) must not have more than **23 grams of sugar** per 6 ounces.

Here are two ways to tell if a yogurt meets the sugar requirement.

Option 1\*: Check out USDA's chart that shows common serving sizes of yogurt and the maximum amount of sugars they can contain. Find the chart in "Choose Yogurts That Are Lower in Added Sugars" at https://www.fns.usda.gov/tn/cacfp-meal-pattern-training-tools.



Option 2: Use the information on the yogurt's Nutrition Facts Label, and follow the steps below:

	Find the <b>Serving Size</b> , in ounces (oz) or grams (g).
	Write the number of ounces (oz) here:
1	If weight in ounces is <b>not available</b> , write number of grams (g) here:
	If the serving size is "one container," check the front of the package to find out how many ounces or grams are in the container.
2	Find the <b>Sugars</b> on the Nutrition Facts Label. Write the number of grams (g) of sugars here:
3	Divide the grams of <b>Sugars</b> by the <b>Serving Size</b> .  grams Sugars Serving Size ==

	Nutrition Serving Size 8 oz (227g)	<b>Facts</b>
1	Serving Size 6 02 (227g)	
	Amount Per Serving	MARKINE PLANSING POINTS, P. P. P.
	Calories 130	Calories from Fat 20
1		% Daily Value*
	Total Fat 2g	3%
١	Saturated Fat 1.5g	8%
1	Trans Fat 0g	
1	Cholesterol 10mg	3%
ı	Potassium 400mg	1%
	Sodium 160mg	7%
	Total Carbohydrate 21g	7%
	Dietary Fiber 4g	17%
	Sugars 9g	
	Protein 10g	
	Vitamin A 6%	Vitamin C 4%
ı	Calcium 35%	Iron 0%
	Vitamin D 6%	

	b. For grams of yogurt, the answer is .135 or less.
doing	to rounding, you may get a slightly different result when using the charts in Option 1 and gather that the yogurt is the full calculation in Option 2. If either of these methods indicates that the yogurt is in the sugar limit, then the yogurt may credit towards a reimbursable meal.

Compare the answer in Step 3 with the numbers below. The

yogurt meets the sugar limit for yogurt in the CACFP if:

a. For ounces of vogurt, the answer is 3.83 or less.

Test Yourself:

Does the yogurt above meet the sugar limit?
(Check your answer below)

Serving Size:\_\_\_\_\_

Sugars:\_\_\_\_\_

Yes \[ \] No

Answer Key: Yes, this yoguri meets the sugar limit. This yoguri has 9 grams of sugar per 8 oz,  $9\div 80z = 1.125$ , which is less than 3.83. If dividing by 227 grams of yogur,  $9\div 227g = .0396$ , which is less than 135.

