



Vanilla Simple Syrup

Recipe Type: Coffee Bar

Meal Components: None

Preparation Time: 5 minutes

Cook Time: 5 minutes

Total Time: 10 minutes

Ingredients	11 fl oz	66 fl oz	Stovetop Directions
Sugar, granulated	3/4 cup + 2 Tbsp	1 qt + 1 1/4 cup	1. Heat sugar and water in medium saucepan over medium-high heat. Stir occasionally until sugar has completely dissolved. Remove from stovetop. Add vanilla extract.
Water	1 cup	1 1/2 qt	
Vanilla extract	1 Tbsp	1/4 cup + 2 Tbsp	
			2. Cool syrup and store in an airtight container in refrigerator.
			CCP: Hold and serve at 41° F or below.
			CCP: No bare hand contact with ready to eat food.
Serving:	Microwave Directions		
1 Tbsp + 1 tsp syrup per 8 oz fat free white milk.	1. Place sugar and water in a microwave safe container.		
1 Tbsp syrup per 8 oz fat free chocolate milk.			
11 fl oz simple syrup per 1 gallon fat free white milk. 8 fl oz simple syrup per 1 gallon fat free chocolate milk.			
	2. Heat for 2 minutes. Using potholders, safely remove syrup from microwave and stir. If sugar has not dissolved, continue to heat in 30 second increments until done.		
	3. Add vanilla extract. Cool syrup and store in an airtight container in refrigerator.		
Notes:	CCP: Hold and serve at 41° F or below.		
Store simple syrup in cooler up to one month. Make sure container is clean and airtight.	CCP: No bare hand contact with ready to eat food.		



Nutrition information may vary based on the ingredients/brands used.

Vanilla Simple Syrup Nutrient Analysis

Portion Size	Calories	Total Fat	Saturated Fat	Cholesterol	Sodium	Carbohydrates	Dietary Fiber	Sugars	Protein
0.6875 fl oz	45 kcal	0.00 g	0.00 g	0.00 mg	0.63 mg	11.12 g	0.00 g	11.10 g	0.00 g

Nutrient analysis does not include milk and coffee as these are allowable beverages and do not need to be included in the smart snack beverage evaluation. The calories from sweeteners noted above must be included in the evaluation under “other beverages” and are limited to 60 calories per 12 fluid oz. Please see [FNS Q&A](#) question 15 and 16.

Nutrients generated with NUTRIKIDS® Menu Planning and Nutritional Analysis software and should not be used for medical conditions or food allergies.