000579 - Vinaigrette CACFP	Components	Attributes	Allergens	Allergens	Allergens
Vindigitate OAOTT	Components		Present	Absent	Unidentified
HACCP Process: #1 No Cook	Meat/Alt:				? - Milk
Number of Portions: 25	Grains:				? - Egg
Size of Portion: 1/8 cup	Fruit:				? - Peanut
	Vegetable:				? - Tree Nut
	Milk:				? - Fish
					? - Shellfish
					? - Soy
					? - Wheat

Ingredients	Measures	Instructions
004644 OIL,INDUSTRIAL,CANOLA FOR SALADS,WOKS &	3 1/3 cups	1. Mix oil, dry mustard, vinegar, salt, and pepper to create an
901031 MUSTARD,POWDER/DRY	1/2 Tbsp	emulsion.
002048 VINEGAR,CIDER	1 1/3 cups	
799986 SALT, KOSHER	1/2 tsp	
002030 PEPPER,BLACK	1/8 tsp	
002045 DILL WEED,FRSH	8 1/2 Tbsp	2. Add in finely chopped dill at the end. Stir to incorporate the flavor of the herbs throughout the emulsion.
		Tips: -You can use rice wine vinegar in place of apple cider vinegarYou can replace the dill with any other herb such as oregano or thyme.

*Nutrients are based upon 1 Portion Size (1/8 cup)

Calories	260 kcal	Cholesterol	0 mg	Sugars	*0.1* g	Calcium	2.52 mg	100.54%	Calories from Total Fat
Total Fat	29.08 g	Sodium	32 mg	Protein	0.06 g	Iron	0.06 mg	7.79%	Calories from Saturated Fat
Saturated Fat	2.25 g	Carbohydrates	0.22 g	Vitamin A	14.8 IU	Water ¹	*12.11* g	*1.78%*	Calories from Trans Fat
Trans Fat ²	*0.51* g	Dietary Fiber	0.04 g	Vitamin C	0.2 mg	Ash ¹	*0.04* g	0.34%	Calories from Carbohydrates
								0.10%	Calories from Protein

N/A - denotes a nutrient that is either missing or incomplete for an individual ingredient

NOTICE: The data contained within this report and the NUTRIKIDS® Menu Planning and Nutritional Analysis software should not be used for and does not provide menu planning for a child with a medical condition or food allergy. Ingredients and menu items are subject to change or substitution without notice. Please consult a medical professional for assistance in planning for or treating medical conditions.

^{* -} denotes combined nutrient totals with either missing or incomplete nutrient data

¹ - denotes optional nutrient values

² - Trans Fat value is provided for informational purposes only, not for monitoring purposes.