## Horseradish Vodka

Daniel Neman - St. Louis Post Dispatch Scripps Treasure Coast Newspapers

Servings: 26

1 1/2 ounces horseradish 1 bottle (750 ml) good vodka Peel the horseradish. Cut into matchsticks. Thoroughly wash. Discard any pieces that have brown spots on them. Pour a few ounces of the vodka into a glass to make room for the horseradish.

Drop the horseradish pieces into the bottle. Refill the bottle with as much of the reserved vodka as will fit. Close and store in a cool, dark place for five days to one week.

Strain the vodka through a coffee filter. Discard the horseradish.

Return the horseradish vodka to the bottle or a suitable container with a lid.

Store in a freezer and serve cold.

Per Serving (excluding unknown items): 1 Calories; trace Fat (3.3% calories from fat); trace Protein; trace Carbohydrate; trace Dietary Fiber; 0mg Cholesterol; 2mg Sodium. Exchanges: 0 Other Carbohydrates.

Beverages

## Dar Samina Mutritianal Analysis

Calories (kcal):	1	Vitamin B6 (mg):	trace
% Calories from Fat:	3.3%	Vitamin B12 (mcg):	0mcg
% Calories from Carbohydrates:	85.3%	Thiamin B1 (mg):	0mg
% Calories from Protein:	11.4%	Riboflavin B2 (mg):	0mg
Total Fat (g):	trace	Folacin (mcg): Niacin (mg):	trace trace
Saturated Fat (g):	0g		

Monounsaturated Fat (g):	0g	Caffeine (mg):	0mg
Polyunsaturated Fat (g):	trace	Alcohol (kcal):	0
Cholesterol (mg):	0mg	% Pofusor	በ በ%
Carbohydrate (g):	trace	Food Exchanges	
Dietary Fiber (g):	trace	Grain (Starch): Lean Meat: Vegetable: Fruit: Non-Fat Milk: Fat: Other Carbohydrates:	0
Protein (g):	trace		0
Sodium (mg):	2mg		0
Potassium (mg):	<b>c</b> ,		0
Calcium (mg):			0
Iron (mg):			
Zinc (mg):			0
Vitamin C (mg):	trace		0
Vitamin A (i.u.):	0IU		
Vitamin A (r.e.):	0RE		

## **Nutrition Facts**

Servings per Recipe: 26

Amount	Per	Serv	ing
--------	-----	------	-----

Calories 1	Calories from Fat: 0
	% Daily Values*
Total Fat trace	0%
Saturated Fat 0g	0%
Cholesterol 0mg	0%
Sodium 2mg	0%
Total Carbohydrates trace	0%
Dietary Fiber trace	0%
Protein trace	
Vitamin A	0%
Vitamin C	1%
Calcium	0%
Iron	0%

<sup>\*</sup> Percent Daily Values are based on a 2000 calorie diet.