# The Sun Also Rises Cocktail

www.MyRecipes.com

### Servings: 1

SIMPLE SYRUP
2 tablespoons sugar
1/4 cup water
COCKTAIL

3 ounces Prosecco or other dry sparkling wine

1 1/2 tablespoons Plymouth Sloe Gin

1 1/2 tablespoons fresh lemon juice 1 1/2 teaspoons absinthe

3 drops Peychaud's bitters

To prepare the simple syrup: in a microwavesafe dish, combine the sugar and water. Microwave on HIGH for 2 minutes. Stir until the sugar dissolves. Cool.

Pour three ounces of sparkling wine into a champagne flute. In a martini shaker with ice, combine the sloe gin, lemon juice and absinthe. Add 1-1/2 teaspoons of simple syrup (reserve the remaining simple syrup for another use). Shake.

Strain the mixture into the flute. Top with bitters.

Per Serving (excluding unknown items): 102 Calories; 0g Fat (0.0% calories from fat); trace Protein; 27g Carbohydrate; trace Dietary Fiber; 0mg Cholesterol; 2mg Sodium. Exchanges: 0 Fruit; 1 1/2 Other Carbohydrates.

#### Beverages

#### Dar Carrina Mutritional Analysis

Calories (kcal):	102	Vitamin B6 (mg):	trace
% Calories from Fat:	0.0%	Vitamin B12 (mcg):	0mcg
% Calories from Carbohydrates:	99.7%	Thiamin B1 (mg):	trace
% Calories from Protein:	0.3%	Riboflavin B2 (mg):	trace
Total Fat (g):	0g	Folacin (mcg):	3mcg
Saturated Fat (g):	0g	Niacin (mg): Caffeine (mg): Alcohol (kcal):	trace 0mg 0
Monounsaturated Fat (g):	0g		
Polyunsaturated Fat (g):	0g		
Cholesterol (mg):	0mg		
Carbohydrate (g):	27g	Food Exchanges	
Dietary Fiber (g):	trace	Grain (Starch):	0
Protein (g):	trace	Lean Meat:	0
			1

Sodium (mg):	2mg	Vegetable:	0
Potassium (mg):	29mg	Fruit:	0
Calcium (mg):	3mg	Non-Fat Milk:	0
Iron (mg):	trace	Fat:	0
Zinc (mg):	trace	Other Carbohydrates:	1 1/2
Vitamin C (mg):	11mg		
Vitamin A (i.u.):	5IU		
Vitamin A (r.e.):	1/2RE		

## **Nutrition Facts**

Servings per Recipe: 1

Amount	Per	Serv	ing

Calories 102	Calories from Fat: 0
	% Daily Values*
Total Fat 0g	0%
Saturated Fat 0g	0%
Cholesterol 0mg	0%
Sodium 2mg	0%
<b>Total Carbohydrates</b> 27g	9%
Dietary Fiber trace	0%
Protein trace	
Vitamin A	0%
Vitamin C	18%
Calcium	0%
Iron	0%

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