

At Square One, our philosophy is to bring only the best organic ingredients from the field to your glass.

JUST ONE SIP AND YOU'LL TASTE THE DIFFERENCE ORGANIC MAKES!

The deep spicy warmth of fresh ginger root and organic cane sugar come to life with a touch of fresh lime and coriander spice. Use as a base syrup for homemade Moscow Mules by adding your own club soda or substitute for simple syrup in recipes for that extra kick. A perfect match for Square One's savory, floral and citrusy organic vodkas – Traditional, Cucumber, Botanical, Basil and Bergamot.

Visit our website for more cocktail inspiration. Cheers!

Allison | Founder



www.squareoneorganicspirits.com



ORGANIC SPICY GINGER COCKTAIL SYRUP



NON-ALCOHOLIC
MAKES 25 DELICIOUS COCKTAILS

JUST THE
GOOD STUFF

Nutrition Facts

About 25 servings per container
Serving size 1 fl. oz (34g)

Amount per serving	% Daily Value*
Calories	50
Total Fat 0g	0%
Sodium 5mg	0%
Total Carbohydrate 13g	5%
Total Sugars 13g	
Includes 13g Added Sugars	26%
Protein 0g	

Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, vitamin D, calcium, iron, potassium and vitamin C.

*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.



AMERICAN MULE RECIPE

1.5 oz. Square One Organic Vodka
(Traditional, Cucumber, Botanical, Basil or Bergamot)

1 oz. Spicy Ginger cocktail syrup

2 lime wedges

Club Soda

In a copper mug add vodka, Spicy Ginger mix and squeeze of lime and stir. Add ice, top with club soda and stir. Garnish with lime wedge.

**SQUARE
ONE**
ORGANIC
MIXERS



25.36 FL OZ (750ML)

CONTAINS 16% JUICE

INGREDIENTS: WATER, ORGANIC SUGAR, ORGANIC GINGER JUICE, ORGANIC LIME JUICE CONCENTRATE, ORGANIC CORIANDER SEEDS

REFRIGERATE AFTER OPENING | SHAKE WELL BEFORE USING

HI, ME ref 5¢
OR ref 10¢
CA CRV



PLEASE RECYCLE



PRODUCED IN CALIFORNIA FOR SQUARE ONE
ORGANIC SPIRITS, LLC CHARLOTTESVILLE, VA 22903
CERTIFIED ORGANIC BY OREGON TILTH