

Title:

How To Make Jell Shots

Word Count:

519

Summary:

Learn how to make jello shots with diferent alchohol, alchohol proofs and jello flavourings.

Keywords:

how to make jello shots, make jello shots, jellow shots, make a jello shot, jello shot, vodka

Article Body:

So you want to know how to make jello shots?

Well learning how to how to make jello shots is really pretty simplistic to do!

To begin to learn how make jello shots you require jello (jelly to the Brits) and jello shot g

You also need a packet of jello, boiling water, cold water and traditionally vodka to make jell

For every 6 ounces of Jell-O you need 16 ounces of boilng hot water water 6 ounces of cold wat

Here is a quick list of the ingredients needed for knowing how to make jello shots the perfect

6 oz package of Jell-O

16oz or 2 cups of boiling water

6oz or 3/4 cup of cold water

10oz or 1 & a quater cup of chilled vodka.

How to Make jello shots!

Empty your jello into a glass bowl and pour in the freshly boiled water. Stir until the jello

Then add the vodka (or other alchohol) and the cold water. Stir the ingredients. Now is the ti

The jello ingredients will set on their own but if you wish them to set quicker you should put

Now you know how to make jello shots the standard way. However when it comes to learning how t

You are now going to find out how to make jello shots with different liquor!

Apart from vodka any appropiate alcohol can be substituted to make jello shots it all depends o

You should also be aware of the quantities of water to liquor given next when you want to how

You are now going to find out how to make jello shots with stronger liquor!

30 to 50 proof needs 3 ounces of cold water for every 3 ounces of liquor.

80 to 100 needs 6 ounces of cold water for every 6 ounces of liquor.

150 to 200 (if you can handle it) needs 10 ounces of cold water for every 6 ounces of liquor.

When you how to make jello shots never try to freeze them! This is very often forgotten in art

Available at <http://www.sanface.com/txt2pdf.html>