

Instructions for Vanilla Extract Labels and Tags –

(These are for your own personal use only. Please do not share, copy or distribute.) Feel free to share the Blog post: [https:// www.positivelyjane.net/blog/vanilla-extract-recipe](https://www.positivelyjane.net/blog/vanilla-extract-recipe)

Thanks.

Jane

Cutting machines – use the SVG file

A single tag or label -

1. Upload the design to Cricut Design Space.
2. Select your size
 - a. My tags are 2" x 3"
 - b. My Labels are set at 1.9" (for a 2" finished label)
3. Move to the upper left-hand corner of your canvas
4. Select all (if not already selected) and FLATTEN
5. Print then cut – UNCHECK add bleed
6. Choose your material – I used
 - a. Tags – I used 80# card stock and they came out great – I chose Poster Board
 - b. Labels – I used Silhouette white sticker paper. The Cricut sticker paper seemed too thick to me.

Multiple Tags or Labels on 1 sheet – For quick duplication tips and tricks check out this video – it is

only 4 minutes long - <https://youtu.be/35ObItm4Im0>

1. Upload the design to Cricut Design Space.
2. Select your size – LOCK the size once determined
 - a. My tags are 2" x 3"
 - b. My Labels are set at 1.9" (for a 2" finished label)
3. Move to the upper left-hand corner of your canvas
4. FLATTEN the image.
5. Duplicate and move around. Until you have what you need (or will fit). See the video.
6. Choose your material
 - a. Tags – I used 80# card stock and they came out great – I chose Poster Board
 - c. Labels – I used Silhouette white sticker paper. The Cricut sticker paper seemed too thick to me.

If you don't have a cutting machine – use the PDF version with multiple labels.

1. Choose your label size – I have included 2 sizes. 1 can be punched with a 2" punch. The other needs a 1.5" punch
2. The labels are set up horizontally and vertically. They will line up. You can choose to cut off the black line around the edge or leave it on – both look great. You will need to cut the angles out of the corners. I suggest you cut 1 and use that as a template for the others.