



Kaleidoscope Cold Process Soap Recipe

Recipe makes approximately 2.5 pounds of soap

Here's What You Need:
Ingredients

[Lye](#)

[Beachwood Vetiver Fragrance Oil](#)

[Jojoba Oil](#)

[Avocado Oil](#)

[Sunflower Oil](#)

[Mango Butter](#)

[Apricot Kernel Oil](#)

[Shea Butter](#)

[Coconut Oil 76](#)

[Neon Pink FUN Soap Colorant](#)

[Ultramarine Violet FUN Soap Colorant](#)

[Black Oxide FUN Soap Colorant](#)

[Safety Glasses](#)

[Safety Gloves](#)

[Natures Garden Apron](#)

[Thermometer](#)

[Mitre Box](#)

[Mitre Box Cutter](#)

Other Ingredients & Equipment You'll Need:

Distilled Water

Mixing Bowls with Spouts (4)

Mixing Spoons

Rubber Spatulas

Scale

Stick Blender

Vinegar

Kaleidoscope Mold and Tool



Here's How It's Done : Directions

Total Recipe Weights:

266 grams Distilled Water
95 grams Sodium Hydroxide

70 grams Apricot Oil
70 grams Avocado Oil
140 grams Sunflower Oil
105 grams Mango Butter
105 grams Shea Butter
175 grams Coconut Oil 76
35 grams Jojoba Oil
53 grams Beachwood Vetiver Fragrance Oil
53 grams Vanilla White Color Stabilizer

Colorants for Light Purple Soap Batter:

12 drops Ultramarine Violet FUN Soap Colorant
10 drops Neon Pink FUN Soap Colorant

Colorants for Dark Purple Soap Batter:

40 drops Ultramarine Violet FUN Soap Colorant
30 drops Neon Pink FUN Soap Colorant

Colorants for Gray Soap Batter:

3 drops Black Oxide FUN Soap Colorant

Clean and sanitize your work area and all of your packaging materials. It is suggested that you wear gloves, protective clothing, a face mask, safety glasses, and a hair net while preparing this recipe.

Click Here For [Basic CP Soap Making Class](#). Also, before attempting to make any cold process soap, please become familiar with [Soap Making Safety Class](#).

Step 1: Prepare your lye solution. Allow the lye solution to cool to room temperature.

Step 2: While you are waiting for your lye solution to cool, prepare your soaping oils. Once your oils are melted, allow them to cool to room temperature.

Step 3: While you are waiting for your oils and lye solution to cool, prepare the colorants listed above. Also, prepare your mold.

Step 4: When both the soaping oils and the lye solution are at room temperature, combine them. Next, stick blend the soap batter to emulsify the ingredients. Then, add the Beachwood Vetiver Fragrance Oil and Vanilla White Color Stabilizer. Once again, stick blend your soap batter to incorporate the ingredients.

Step 5: Separate the soap batter into four equal portions. Add one of the colorants to each bowl. The fourth bowl of batter will remain uncolored. Blend the contents of each bowl.



Here's How It's Done : Directions

Step 6: Pour the soap batter into the mold. Begin with the uncolored soap batter. Pour about 1 ounce of the soap batter directly into the center of the mold. Then, pour the light purple in the same manner. Repeat this process with the dark purple batter then the gray soap batter. Repeat this process, alternating colors in this order until you have used all of the soap batter and filled the mold.

Step 7: Pull the tool out of the soap slowly. You want to pull it straight up. Move the tool slowly, it should take about 10 seconds to pull the tool all the way out. We found that we liked the details in the soap when we pulled at this speed.

Step 8: Allow the soap to set up before removing it from the mold. Cut the soap after about 48 hours and allow it to cure.

We hope that you enjoy this kaleidoscope cold process soap recipe!

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