



Drop Swirl Cold Process Soap Recipe

Recipe makes 3 pounds of soap.

Here's What You Need:
Ingredients

[Lye](#)

[Olive Oil- Pomace](#)

[Fractionated Coconut Oil](#)

[Shea Butter](#)

[Mango Butter](#)

[Sweet Almond Oil](#)

[Coconut Oil-76](#)

[Elderflower and Apple Blossoms Fragrance Oil](#)

[Spirulina Powder](#)

[FUN Soap Colorant- Tomato Red](#)

[FUN Soap Colorant- Lime Green](#)

[FUN Soap Colorant- Neon Green](#)

[Titanium Dioxide Oil & Water Dispersible](#)

[Safety Glasses](#)

[Safety Gloves](#)

Other Ingredients & Equipment You'll Need:

Distilled Water

Mixing Bowls

Mixing Spoons

Rubber Spatula

Scale

Stick Blender

Vinegar

3lb Loaf Mold

Toothpick

Squeeze Bottle



Here's How It's Done : Directions

Total Recipe Weights:

334 grams Distilled Water

129 grams Sodium Hydroxide

264 grams Olive Oil Pomace

220 grams Sweet Almond Oil

132 grams Fractionated Coconut Oil

88 grams Shea Butter

88 grams Mango Butter

88 grams Coconut Oil 76

68 grams Elderflower Apple Blossoms Fragrance Oil

Colorants for Dark Green Soap:

3 grams Spirulina Powder

(mixed with a small amount of oils)

Colorants for Light Green Soap:

5 drops Lime Green FUN Soap Colorant

1 drop Neon Green FUN Soap Colorant

Colorants for Pink Soap:

2 drops Tomato Red FUN Soap Colorant

Colorants for White Soap:

4 grams Titanium Dioxide

(mixed with a small amount of oils)

Clean & 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.

Step 4: When both the soaping oils and the lye solution are at room temperature, combine the lye solution to the soaping oils. Next, stick blend the soap batter to emulsify the ingredients. Next, add the Elderflower and Apple Blossoms Fragrance Oil. Once again, stick blend your soap batter to incorporate the scent.

Step 5: Begin dividing the soap batter. To the squeeze bottle, add 4 ounces of the soap batter and the spirulina powder mixture. Shake to incorporate the color.

Step 6: Divide the remaining batter equally into three bowls. Add $\frac{1}{3}$ of this batter to each bowl.



Here's How It's Done : Directions

Step 7: To one bowl add the colorant for the titanium dioxide mixture. Next, add the pink colorant to the second bowl. Finally, add the light green colorant to the last bowl. Stick blend the contents of each bowl.

Step 8: Place your mold in front of you. Add most of the white soap to the mold. You will want to keep about 2 ounces of the soap batter to top the soap in a later step. Set this portion aside for later.

Step 9: At this time, we will begin pouring the pink and light green batter. First, pour the pink. Place the mold in front of you vertically. Pour the pink soap batter in a line down the length of the mold. Pour three of these lines. One on the right, one down the center, and one in the left.

Step 10: Next, pour three lines with the light green soap batter.

Step 11: Now, you will need the squeeze bottle of dark green soap batter. Pour three dark green lines down the length of the mold. You will need to keep about 1 oz of this soap batter to top the soap. Set the dark green batter aside, to be used in a later step.

Step 12: Repeat this process with the light green batter and the pink batter only. Keep about 2 ounces of the light green and pink soap batter to top your soap.

Step 13: Top your soap. Pour a line of pink soap batter down the length of the mold on the left side. It should be about 1" wide. Then, pour a white line in the same manner down the center of the mold. On the right side of the mold, pour a light green line. Finally, pour a thin dark green line where the pink and white soap meet. Repeat pouring a dark green line where the white and light green soap batter meet.

Step 14: Using your toothpick, start in the upper right corner of your mold. Begin making an "S" pattern until you reach the bottom left corner of the soap mold.

We hope that you enjoy this drop swirl cold process soap recipe!

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