



Pearamel Cold Process Soap Recipe

Recipe makes approximately 8 bars of soap.

Here's What You Need:
Ingredients

[Lye- Sodium Hydroxide](#)
[Pearamel Fragrance Oil](#)
[Cocoa Butter- Golden Natural](#)
[Grapeseed Oil](#)
[Sweet Almond Oil](#)
[Palm Oil RBD](#)
[Rice Bran Oil](#)
[Fractionated Coconut Oil](#)
[Olive Oil](#)
[Cocoa Butter Melt and Pour Soap](#)
[Titanium Dioxide](#)
[Chickweed Cut and Sifted](#)
[Vanilla White Color Stabilizer](#)
[Lime Green FUN Soap Colorant](#)
[Kelly Green FUN Soap Colorant](#)
[Yellow Oxide FUN Soap Colorant](#)
[Red Oxide FUN Soap Colorant](#)
[Sodium Lactate](#)
[Safety Gloves](#)
[Safety Mask](#)
[Safety Glasses](#)
[Natures Garden Apron](#)
[Thermometer](#)
[Disposable Pipette](#)

Other Ingredients & Equipment You'll Need:

Distilled Water
Mixing Bowls
Mixing Spoons
Rubber Spatula
Scale
Stick Blender
Vinegar
Wooden Skewer



Here's How It's Done : Directions

Total Recipe Weights for CP Soap:

409 grams Chickweed Tea
159 grams Lye
18 grams Sodium Lactate
(added to cooled lye solution)

215 grams Cocoa Butter
107 grams Grapeseed Oil
107 grams Sweet Almond Oil
215 grams Palm Oil
107 grams Rice Bran Oil
215 grams Fractionated Coconut Oil
107 grams Olive Oil
54 grams Pearamel Fragrance Oil
27 grams Vanilla White Color Stabilizer
4 tablespoons Chickweed

Colorant for Green Soap:

10 drops FUN Soap Colorant Lime Green
2 drops FUN Soap Colorant Kelly Green

Colorants For White Soap:

8 grams Titanium Dioxide
Mixed with a small amount of soaping oils

Total Amounts For MP Soap:

20 grams Cocoa Butter Melt and Pour Soap
1 gram Pearamel Fragrance Oil
1 gram Vanilla White Color Stabilizer
3 drops Yellow Oxide FUN Soap Colorant
1 toothpick Red Oxide FUN Soap Colorant

Clean & Sanitize your work area and all of your packaging materials. It is suggested that you wear gloves, protective clothing, a face mask, and safety glasses.

[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: Boil your water. To the water, add two fillable tea bag filled with chickweed. This will be used for the water portion of this recipe. Make sure you boil plenty of water as some will boil off. Prepare your lye solution using the tea. Allow the lye solution to cool to room temperature. Add the sodium lactate.

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

Step 3: While you are waiting for your oils and lye solution to cool, prepare the white and green colorants.

Step 4: When both the soaping oils and the lye solution are ready to be combined, do so. Then, mix the white soap solution with the lye solution. Next, divide the soap solution into the green and white



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Step 5: Next, to one bowl, add 27 grams of the Pearamel Fragrance Oil. Stick blend and then set this bowl aside for the moment. To the second bowl add the titanium dioxide mixture you prepared. Once again stick blend and set this bowl aside for the moment. To the third bowl, add the green colorant, 27 grams of the Pearamel Fragrance Oil and 27 grams of the Vanilla White Color Stabilizer. Once again, stick blend to incorporate the ingredients.

Step 6: Now, we will begin with uncolored soap. Pour the soap into the soap mold. Next, you should pour the other two colors into the mold. Alternate each color using all of the green, saving half of the white for the top of the soap in a later step.

Step 7: Finally, place a wooden skewer into the mold and make circular motions throughout the soap mold to create swirls.

Step 8: Once your remaining white soap batter is at a thickened frosting-like consistency, add it to the top of your soap.

Step 9: Finally, melt the cocoa butter soap base. Add the colorant, Pearamel Fragrance Oil, and Vanilla White. Stir. Then, use a disposable pipette to drizzle the mp soap on top of cp soap.

Step 10: After 48 hours, remove the soap from the mold. When ready, cut the soap into slices. Allow them to further cure before using.

We hope that you enjoy our Pearamel Cold Process Soap Recipe!