



Cranberry Rose Cold Process Soap

a creamy rose color soap with cranberry

Ingredients

- 4 ounces Coconut Oil, RBD
- 4 ounces Organic Sustainable Palm Oil
- 6 ounces Olive Oil (Grade A)
- 2 ounces Cranberry Seed Oil
- 1 ounce Cranberry Fragrance Oil
- 1 Tablespoon Rose Clay
- 2.20 ounces Sodium Hydroxide
- 5.4 ounces Distilled Water

Makes about six 2.5-ounce soaps

Directions:

1. Get started by measuring all of your ingredients individually using an accurate scale. Be sure and take the proper safety precautions when measuring, handling, and working with lye.
2. In a heavy-duty plastic pitcher or stainless steel pot measure out the distilled water. In a stainless steel bowl, measure out the lye. Carefully add the lye to your water. Mix slowly, then set the mixture aside to cool. Use a thermometer to keep an eye on the temperature. Ideally the lye water will cool to 100 F around the same time that the oils reach the same temperature. Be sure to stir the mixture occasionally as it cools to stop the Carrot Powder from settling. The mixture may take on a pasty texture as it cools, but as long as you stir it well before adding it to the oil mixture this should be fine.
3. Meanwhile, gently heat the Coconut Oil and Palm Oil until fully melted. Add the Olive Oil and Cranberry Seed Oil, then heat until the mixture reaches 100F degrees.
4. When both the lye water and oil mixture reach about 100F add the oil mixture to the soap pot followed the lye water. Immediately begin stirring the mixture with a large whisk or stick blender. Continue to mix until the mixture begins to trace. The texture should be similar to a custard or pudding, leaving a thick coating on the back of your spatula and a drizzle across the surface of the resting soap.
5. Add the Cranberry Fragrance Oil and Rose Clay, then stick blend until the fragrance oil and clay have been evenly dispersed.
6. Carefully transfer the soap batter to a lined wooden mold or silicone mold and insulate with a towel over your mold. Allow the soap to harden for at least 24 hours before unmolding and slicing. (If the soap still feels soft, let it sit and check again in another 24 hours)
7. Place the sliced bars of soap on a drying rack and allow them to cure for at least four weeks before use.

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