



Cranberry Tangerine Bath Bombs

a fizzy bath treat with sweet cranberry

Ingredients

- 1 cup Baking Soda
- 1/2 cup Citric Acid
- 1/4 cup White Kaolin Clay
- 1/2 ounce Cranberry Seed Oil
- 1/4 ounce Cranberry Fragrance Oil
- 1/4 ounce Tangerine Essential Oil
- 1/2 ounce Polysorbate 20
- 1 Tablespoon Tangerine Mica Powder
- 1 Tablespoon Cranberry Fruit Seeds
- 1 Tablespoon Cranberry Fruit Fiber
- Witch Hazel 86% to spritz, as needed

Makes about six 1 3/4 inch diameter bath bombs.

Directions:

1. Mix baking soda, kaolin clay, tangerine mica, cranberry fruit seeds and cranberry fruit fiber in a large bowl.
2. In a second bowl, combine cranberry seed oil, cranberry fragrance oil, tangerine essential oil, and polysorbate 20. Whisk the liquids vigorously.
3. Add the liquid phase slowly to the dry ingredients as you continuously stir the mixture.
4. Add the citric acid last, and give one last really thorough mix. The mixture should be the consistency of wet sand. If your mixture feels dry and won't stay together when pressed, spritz with Witch Hazel until it reaches the desired consistency.
5. Fill each side of the bath bomb mold with mixture, then press together tightly.
6. Tap the sides of the mold with a spoon to help release the bomb easily.
7. Place bath bomb on soft surface, such as a towel, in a cool, dry place until completely hardened (about 24 hours).

Usage & Packaging:

- Bath bombs should be packaged in airtight plastic or cellophane once they are fully dry. Our Small Cello Bags are perfect for this.
- To use, simply drop one bath bomb into warm bath water and watch the colorful powder fizz at it dissolves.

For Additional Recipes:
www.NaturalBeautyWorkshop.com

© 2019 by Natural Sourcing, LLC. All rights reserved. Feel free to share links to the recipes and posts that you find on NBW with your friends, but don't forward this file, repost this recipe, or use the photo without first checking with us.

From Nature With Love and The Natural Beauty Workshop are trademarks of Natural Sourcing, LLC.