

## Sample Formulation

Glycerine

## **Bath Honey**

Ingredient	%	Per kg
Phase A		
Honey (table honey)	48	480
<u>Glycerine</u>	22	170
Phase B		
Apricot Kernel oil	10	100
Creammaker BTMS	1	10
Polysorbate 20	7	70
<u>Vitamin E (tocopherol acetate)</u>	1	10
Phase C		
<u>Fragrance</u>	1	10

Other equipment:

Beaker https://www.aussiecandlesupplies.com.au/search?q=800ml+beaker

Hotplate and Stirrer https://www.aussiecandlesupplies.com.au/products/magnetic-stirre

**Scales** <u>https://www.aussiecandlesupplies.com.au/search?q=digital+scales</u>

Bottles https://www.aussiecandlesupplies.com.au/products/black-misting-spray-lid-24m

Atomiser <a href="https://www.aussiecandlesupplies.com.au/products/clear-200ml-pet-bottle-ea-res">https://www.aussiecandlesupplies.com.au/products/clear-200ml-pet-bottle-ea-res</a>

## Method

- **1.** In a two separate sterilized pyrex jug or heat-resistant container, weigh and add Phase A ingredients
- **2.** In a two separate sterilized pyrex jug or heat-resistant container, weigh and add Phase B ingredients
- 3. Heat both phases until ingredients have dissolved.
- 4. Add Phase A to Phase B and mix thoroughly
- 5. Once the mixture has cooled, add Phase C and mix thoroughly
- 6. Store the syrup in a water tight container