Lavender, Clary Sage & Tea Tree Toner For Combination / Oily Skin

Makes 1000 grams



This toner recipe is the perfect choice for anyone who has combination or oily skin. This toner recipe will help to give your skin a healthy glow and features the benefits and aroma of Lavender, Clary Sage & Tea Tree Floral Water. This recipe also features Niacinamide, or Vitamin B3, which has been shown to help reduce skin blotchiness and roughness by improving skin hydration among the other great benefits it possesses.

Ingredients:

Part A:

- **Purified Water** 300 grams (30%)
- **Niacinamide** Vitamin B3 20 grams (2%)

Part B:

- **Lavender Floral Water** 250 grams (30%)
- Witch Hazel Distillate 250 grams (25%)
- Clary Sage Floral Water 100 grams (10%)
- **Tea Tree Floral Water** 50 grams (5%)
- Liquid Aloe Vera Extract 25 grams (2.5%)
- **Geogard ECT Preservative** 5 grams (0.5%)

Directions:

- 1. Measure out your Purified Water into a bowl and then add the Niacinamide Vitamin B3 to the water. Stir the mixture until the Niacinamide has fully dissolved.
- 2. Begin taking the ingredients from Part B and adding them to the mixture, continuing to stir to ensure all of the ingredients are evenly distributed.
- 3. The recipe is now ready to be packaged into your desired containers!

The recipes and information provided by Voyageur Soap & Candle Company Ltd. are for our customers educational and personal use only. All formulas and recipes have been formulated by Voyageur but we don't accept liability to their effectiveness or the success of the formulas when being made. Any commercial use of these recipes are not endorsed or recommended by Voyageur Soap & Candle. It is the responsibility of the individual user to meet the appropriate regulatory requirements of their jurisdiction in all matters. For any troubleshooting, questions, or concerns that are not able to be answered by this guide please contact our customer service team at:

Toll Free: 1-800-758-7773 | Phone: 604-530-8979 | Email: sales@voyageursoapandcandle.com