

Processing Guidelines
Cosmetic - Liquids
GGB09 - GGB27 - GGB28 - GGB29

CONTENTS

	Page
1. How to Formulate	1
2. Stability Guidance	2
3. Microbiology Guidance	2
4. Product Safety	2
5. Storage	2

1. HOW TO FORMULATE

Trials in our laboratories have shown that most perfumes and colours can be used successfully in cosmetic bases.

These products may require heating to a maximum of 30°C and continuous agitation when introducing additives.

Once all additions are complete it is important to stop heating as at prolonged high temperatures can cause instability.

Note: The choice of additives; including perfume and colours may impact:

- Ease of use and solubility
- Stability
- Final product colour

Fragrances levels of 1%* or less usually give an acceptable odour

*Liquid soap base - natural - Shampoo - Organic - GGB27 must use organic essential oils at 0.5% Max.

Should there be a need to thicken then you could look to use salt / salt solution with the following

- Liquid soap base - Shower Gel - Bubble Bath - Hand Soap - clear - GGB28
- Liquid soap base - Shampoo & Shower Gel - Premium - SLS- & SLES free - GGB29

It is not advisable to try and thicken the following bases as they are thickened using Xanthan Gum

- Liquid soap base - Shower Gel & Hand Soap - suspension - clear - GGB09
- Liquid soap base - natural - Shampoo - Organic - GGB27

2. STABILITY GUIDANCE

During the development of this base our standard stability testing protocol was successfully conducted, this included monitoring for a 12-week period under the following conditions: Ambient (light & dark), Fridge (5°C), Oven (40°C)

Once the base has been used to formulate a final finished product, via the addition of additives, fragrance, ***we highly recommend that additional stability is conducted to verify the final product.***

3. MICROBIOLOGY GUIDANCE

These bases have passed a microbiological challenge test in accordance with ISO 11930:2019.

Once the base has been used to formulate a final finished product, via the addition of additives and fragrance, ***we highly recommend that additional microbiological challenge testing is conducted to verify the final product.***

4. PROUCT SAFETY

Our product bases have been formulated to comply with the Cosmetic Product Regulation (EU) No.1223/2009.

Once the base has been used to formulate a final finished product, via the addition of additives and fragrance, ***a final Cosmetic Product Safety Report (CPSR) will be required for sale in the EU/UK.***

5. STORAGE

Optimum storage conditions 15-25°C

For base shelf-life, see delivery certificate of analysis (CofA).

For more info, tips and troubleshooting tricks on our soap bases, visit our website

www.stephensonpersonalcare.com