Formula Name: TRIPLE TRANSFORM BALM
Lot No.: 44-CAB-112-1
(SHISO EXTRACT POWDER CS: 1.0%)

### INCI NAME | TRADE NAME | ROLE/FEATURE | SUPPLIER | wt%
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Methylheptyl Laurate | NIKKOL GS-MHL | Emollient agent | NIKKO CHEMICALS | 10.0000
Polyglyceryl-6 Laurate | NIKKOL Hexaglyn 1-L | Emulsifier, Dispersant | NIKKO CHEMICALS | 14.3000
Polyglyceryl-10 Diisostearate | NIKKOL Decaglyn 2-ISV | Emulsifier | NIKKO CHEMICALS | 2.0000
Polyglyceryl-10 Pentaisostearate | NIKKOL Decaglyn 5-ISV | Emulsifier | NIKKO CHEMICALS | 3.7000
Myristic Acid | NAA-142 | Stabilizer | NOF | 0.8000
Methylheptyl Laurate | NIKKOL GS-MHL | Emollient agent | NIKKO CHEMICALS | 45.9000
Oryza Sativa (Rice) Bran Wax | | Viscosity modifier | NIKKO CHEMICALS | 10.0000
Dextrin Palmitate | | Thickener | NIKKO CHEMICALS | 4.0000
Glyceryl Undecylenate | NIKKOL MGU | Antimicrobial agent | NIKKO CHEMICALS | 0.4000
Citrus Aurantium Bergamia (Bergamot) Fruit Oil | | Fragrance | | 0.2000
Jasminum Officinale (Jasmine) Oil | | Fragrance | | 0.2000
Water | | | | 7.5000
Perilla Ocymoides Leaf Extract, Dextrin | SHISO EXTRACT POWDER CS | Anti-inflammatory, Anti-skin roughening | Amino Up | 1.0000

Total 100.0000

### Procedure
1. Heat A at 90°C or more to dissolve.
2. Add B to A while mixing A with paddle-mixer, and mix until uniform at 90°C or more.
3. Add C to A+B while mixing A+B with paddle-mixer, and mix until uniform at 90°C or more.
4. Fill the bulk into container at 90°C or more, and then leave to stand and solidify at 5°C.

### Physical Properties
- **Stability**
  - RT, 45°C, 5°C: Confirmed for 3 months
  - 50°C, -5°C, Cycle(-5⇔45°C): Confirmed for 1 month

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We do not guarantee the stability of the final products of formulations in this brochure though the stability was checked under certain conditions.
We do not guarantee the preservation property of this formulation as we do have not checked it.
We do not guarantee that this formulation does not conflict with any patent.
It is users’ responsibility to determine the suitability for their own use of the formulation.