Enabling Your Technology

## Perfect Lips Lip Gloss "Rosalinda"

This sheer, high gloss lipgloss is the perfect color for everyone! Stearyl Triethoxysilane (SS) treated pigments add to the cushiony texture while Tocopheryloxypropyltrisiloxane (TM-VE1) softens and conditions lips.

| INCI Name | Ingredient | Supplier | Wt\% |
| :---: | :---: | :---: | :---: |
| PHASE A |  |  |  |
| Hydrogenated Polyisobutene/ Ethylene/ <br> Propylene/ Styrene Copolymer (\&) <br> Butylene/Ethylene/Styrene Copolymer | Versage ${ }^{\text {® }}$ ME 500 | Calumet Penreco | q.s. |
| Stearyl Behenate | Purester 40 | Strahl \& Pitsch | 4.15 |
| Tocopheryloxypropyltrisiloxane | Vertasil ${ }^{\text {® }}$ TM-VE1 | Gelest | 1.00 |
| Prunus Domestica (Plum) Seed Oil | ParaOil ${ }^{\text {TM }}$ Plum Oil | Paradigm Science | 1.00 |
| PHASE B |  |  |  |
| Polydiethylsiloxane | SiBrid ${ }^{\text {d }}$ DE-23 | Gelest | 4.50 |
| Titanium Dioxide (\&) Stearyl Triethoxysilane | WIA-SSA | Gelest | 5.20 |
| Iron Oxides (\&) Stearyl Triethoxysilane | RIA-SSA | Gelest | 2.40 |
| Iron Oxides (\&) Stearyl Triethoxysilane | YIA-SSA | Gelest | 0.10 |
| Iron Oxides (\&) Stearyl Triethoxysilane | BIA-SSA | Gelest | 0.80 |
| PHASE C |  |  |  |
| Flavor | Sweet Rose | Premier Specialties | q.s. |
| Stevia Rebaudiana Extract | Sweetener |  |  |
| Preservative | Preservative | Schülke | q.s. |
|  |  | TOTAL | 100 |

## PROCEDURE:

- Under a propeller blade, mix Phase A ingredients while heaCng to $75-80^{\circ} \mathrm{C}$.
- Predisperse Phase B ingredients.
- Add Phase B to Phase A and mix unCl dispersed.
- Once dispersed, cool and add Phase C.

Rev 1 (071318)
Formula TAR-01-002

[^0]
[^0]:    The information above is provided in good faith, is believed to be accurate but without warranty, implied or expressed. All formulations are provided as a starting point for lab scale projects only and results may vary due to procedure, raw material, and equipment variations. Reproducibility and scale-up must be carried out and confirmed by the customer. Gelest, Inc. makes no warranty, expressed or implied that the suggested use infringes on any patent. Preservative recommendations are not provided.

