

Lipstick with SiBrid® TM-081

In lipsticks, SiBrid[®] TM-081 helps to achieve a lighter, more comfortable feel in addition to creating initial slip and improving glide on application.

| INCI Name | Ingredient | Supplier | Wt% |
|---------------------------------------|------------------------------|-----------------|-------|
| PHASE A | | | |
| Pigment | | | 7.50 |
| Ricinus Communis (Castor) Seed Oil | Crystal [®] O | Vertellus | 7.50 |
| PHASE B | | | |
| Triisostearyl Citrate | Schercemol [®] TISC | Lubrizol | 37.80 |
| Octyldodecyl Stearate | Ceraphyl [®] ODS | Ashland | 10.80 |
| Euphoria Cerifera (Candelilla) Wax | Candelilla Wax | Frank B. Ross | 7.60 |
| Ricinus Communis (Castor) Seed Oil | Crystal [®] O | Vertellus | 6.70 |
| Caprylyl Methicone | SiBrid [®] TM-081 | Gelest | 5.40 |
| Microcrystalline Wax | Microcrystalline Wax SP19 | Strahl & Pitsch | 3.80 |
| Ozokerite | Ozokerite 170D | Frank B. Ross | 2.15 |
| Antioxidants | | | q.s. |
| Preservatives | | | q.s. |
| PHASE C | | | |
| Mica | | | 8.00 |
| | | τοται | 100 |

TOTAL

100

PROCEDURE:

- Disperse Phase A using a roller mill.
- Combine Phase B and heat to 80°C. Once melted, slowly stir under propeller blade.
- Add Phase A and continue stirring for 45 minutes or until dispersed.
- Add Phase C and stir until dispersed and desired pouring temperature is reached.
- Pour into mold.

Rev 1 (03262013)

Formula GCA1-19-3