**With NuLastic Slip silicone elastomers, you get the coverage & wear of an anhydrous formula, with the ability to incorporate glycerin and/or water-soluble active ingredients. This blush formula is perfect for an all-day healthy glow or dab it on before your Zoom meeting to really pop off the screen.**

Category: Makeup – Face

**HS1-073: NuLastic Slip Liquid Blush**

|  |  |  |  |
| --- | --- | --- | --- |
| Ingredient | INCI | Supplier | W/W% |
| Phase A (NuLastic) |  |  |  |
| Dermol 99 | **Isononyl Isononanoate** | **Alzo International** | **4.3** |
| NuLastic Slip ID-7 | **Isododecane (and) Bis-Vinyldimethicone/ PEG-10 Dimethicone Crosspolymer** | **Alzo International** | **60** |
| KF-6043 | PEG-10 Dimethicone | Shin-Etsu | 5 |
| Phase B (Aqueous) |  |  |  |
| DI Water | Water | -- | 15 |
| Glycerin | Glycerin | Alzo International | 5 |
| Phenoxetol | Phenoxyethanol | Clariant | 0.5 |
| NaCl | Sodium Chloride | -- | 0.2 |
| Phase C (Colorants) |  |  |  |
| INPBP45R21A | Red 21 Lake (and) Isononyl Isononanoate (and) etc. | Kobo | 10 |
|  |  |  |  |
| Total |  |  | **100.0** |

**Manufacturing Procedure**:

1. In main beaker, add Phase A and mix until smooth and lump free.
2. In a side beaker, add Phase B and mix until homogenous. SLOWLY add Phase B to main beaker, a little at a time, making sure all of the liquid if fully incorporated before adding more. A syringe can be used to add Phase B
3. Add Phase C (colorants) to main beaker, mix until uniform, then drop batch.

**Alzo Ingredient Benefits**:

**Dermol 99 –**low viscosity, quick drying ester that is a good alternative to silicones

**NuLastic Slip ID-7 –** Silicone elastomer with PEG crosslinking that allows incorporation of water & water compatible ingredients, such as glycerin. 7% active elastomer in Isododecane