

## Prep + Pep Concealer

PHASE	TRADE NAME	INCI NAME	SUPPLIER NAME	w/w%
Α	PureSyn2	Hydrogenated Poly(C6-14 Olefin)	Sandream Specialties	15.00
Α	AccessSIL DM-2	Dimethicone	Access Ingredients	1.00
Α	Olivsperse White	CI 77891 (and) Octyldodecyl Oleate	Sandream Specialties	2.00
А	224-6A: Sachet Silk Ivory 224-6B: Sachet Silk Sand 224-6C: Sachet Silk Honey 224-6D: Sachet Silk Cocoa 224-6E: Sachet Silk Espresso 224-6F: Sachet Silk Double Espresso	224-6A: Synthetic Fluorphlogopite, Titanium Dioxide, Iron Oxides  224-6B: Synthetic Fluorphlogopite, Titanium Dioxide, Iron Oxides  224-6C: Synthetic Fluorphlogopite, Titanium Dioxide, Iron Oxides  224-6D: Synthetic Fluorphlogopite, Titanium Dioxide, Iron Oxides  224-6E: Synthetic Fluorphlogopite, Iron Oxides 224-6F: Synthetic Fluorphlogopite, Iron Oxides	Sandream Specialties	8.00
Α	Fermentoil Shiunko	Pseudozyma Epicola/Apricot Kernel Oil/Olive Fruit Oil/Sunflower Seed Oil/Sweet Almond Oil/Angelica Gigas Root Extract Ferment Extract Filtrate	Access Ingredients	1.00
Α	AccessSILK SR-70	Dimer Dilinoleyl Dimer Dilinoleate (and) Olea Europaea (Olive) Fruit Oil	Access Ingredients	1.00
А	AccessPEP EYES100	Poria Cocos Extract (and) Dipeptide-2 (and) Acetyl Tetrapeptide-5	Access Ingredients	1.00
В	Bentone Luxe WN	Caprylic/Capric Triglyceride (and) Stearalkonium Hectorite (and) Polyglyceryl-3 Diisostearate (and) Polyglyceryl-3 Polyricinoleate	Elementis	10.00
С	Deionized Water	Water (Aqua)	House	56.50
С	Zemea	Propandiol	Primient Covation	3.00
С	Euxyl PE 9010	Phenoxyethanol (and) Ethylhexylglycerin	Ashland	1.00
С	Sodium Chloride	Sodium Chloride	EMD	0.50

## Procedure:

1. Combine Phase A and mix until uniform.

- 2. Add Phase B to Phase A under homogenization and homogenize until uniform.
- 3. Premix Phase C in a separate vessel and mix until uniform.
- 4. Add Phase C to Phase A/B slowly, dropwise with a pipette, ensuring uniform mixing in between the addition of more using a Silverson homogenizer.
- 5. Continue mixing for 5-10 minutes after the entire phase has been added.