

ULTRA GRIP FACE PRIMER

SKIN CARE

FORMULA#: 81-50

A silky makeup primer that reduces the appearance of pores, fine lines, and wrinkles. Sodium Hyaluronate and Pellicer L-30 provide moisturization while the combination of Aqupec MG N40R with either Serisense SM9, Anybes or Ganzpearl GM0600 gives a soft-focused, blurred effect. ExpertGel 412 leaves skin smooth, even and primed.

Application: Apply to clean skin. Can be used alone or under makeup.

HIGHLIGHTED INGREDIENTS

INGREDIENT	FUNCTION
AQUPEC® MG N40R	A preneutralized polymeric thickener which provides a soft focus, mattifying effect with a smooth touch
AQUPEC® HV 805 EG-300	A granulated carbomer with easier handling and dispersion than traditional carbomer powders.
SERISENSE SM9	A natural microcrystalline cellulose that provides enhanced skin feel
ANYBES NYLON-12	Creamy, spherical powder that gives a soft focus. Enhances spreadability and wear time.
GANZPEARL GM0600	a highly transparent spherical powder that delivers an instant soft-focus effect and good spreadability

FORMULATION

PHASE	TRADE NAME	INCI NAME	SUPPLIER	% W/W	% W/W	% W/W
A	WATER	Water (Aqua)		42.70	42.70	42.70
	SYMSAVE H	Hydroxyacetophenone	Symrise	0.50	0.50	0.50
	SYMDIOL 68	1,2-Hexanediol (and) Caprylyl Glycol	Symrise	0.50	0.50	0.50
	AQUPEC® MG N40R	Sodium Carbomer	Presperse	0.20	0.20	0.20
	AQUPEC® HV 805 EG-300	Carbomer	Presperse	0.10	0.10	0.10
B	Water	Aqua		42.70	42.70	42.70

ULTRA GRIP FACE PRIMER

PHASE	TRADE NAME	INCI NAME	SUPPLIER	% W/W	% W/W	% W/W
	EXPERTGEL 412	POLOXAMER 407 (AND) PPG-12/SDMI COPOLYMER	Presperse	5.00	5.00	5.00
C	GREENDIOL®	2,3-butanediol (and) Water	Presperse	3.00	3.00	3.00
	NXYSOLV 420	Ethyl Glycerin Acetal Levulinate	Presperse	3.00	3.00	3.00
	SODIUM HYALURONATE HIGH MW 1.8-2.2 MDA	Sodium Hyaluronate	Presperse	0.10	0.10	0.10
	SERISENSE SM9	Microcrystalline Cellulose	Presperse	2.00		
	ANYBES NYLON-12	Nylon-12	Presperse		2.00	
	GANZPEARL GM0600	Polymethyl Methacrylate	Presperse			2.00
	PELLICER® L-30	Sodium Dilaureamidoglutamide Lysine	Presperse	0.30	0.30	0.30

PROCEDURE

1. Add water to main beaker and begin propellar mixing with medium high shear, creating a vortex.
2. Sift in SymSave H and allow to fully incorporate, add SymDiol 68.
3. Sift in Aqupec and allow to fully disperse and hydrate
4. In separate beaker, combine phase B ingredients with gentle mixing. Mix until ExpertGel is completely solubilized.
5. Once main beaker (phase A) is homogeneous, add phase C one at a time allowing each to fully incorporate before adding the next.
6. After all phase C materials have been incorporated, and phase B is completely solubilized and homogeneous, add phase B to main beaker and mix until uniform.

SPECIFICATIONS

Appearance: White lotion

pH = 5.50

Viscosity = TF@4 rpm = 13,750 cps

Confidentiality Notice & Disclaimer: This presentation contains proprietary and confidential information for review only by the intended audience of the presentation and solely for the purpose of assessing whether the presenter and intended recipient to this presentation desire to enter into a business arrangement. If you are not the intended recipient of this presentation, you are hereby notified that the review, use, disclosure, distribution, or copying of this confidential and proprietary information is prohibited. If you have received this presentation in error, please notify the sender immediately and delete/destroy any and all copies. Additionally, the presenter cannot guarantee the accuracy of the data found within the presentation. The recipient of this presentation should make their own independent assessment using available scientific data and following all relevant legal and regulatory guidelines.



Visit us at www.presperse.com or email us at info@presperse.com for more information or product samples.