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
Α	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
В	Water	Aqua		42.70	42.70	42.70

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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
С	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 Dilauramidoglutamide 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

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