

Ready Fet Set Go

Beam Me Up Scotty Face Illuminator

This oil in water bronze liquid highlighter adds a subtle glow to tired grey skin. It will create a radiant, dewy complexion for an ethereal glow that is perfectly alluring on all skin tones. Use it as a spot highlighter over makeup or wear it underneath makeup for subtle luminescence.

DOW® FC 5002 ID Resin Gum is one of the newest film former launches from Dow. It provides long lasting properties', transfer resistance and intense color. The new Resin Gum is very comfortable on the skin and allows the skin to breath.

Sun Chemical Pigment Blend	%
C84-6080 SunSHINE® Soft Bronze Synthetic Fluorphlogopite, Titanium Dioxide	15.00
C83-3280 SunSHINE® Blush Bronze Synthetic Fluorphlogopite, Dioxide, Iron Oxides	12.50
C81-3210 SunSHINE® Super Gold Synthetic Fluorphlogopite, Titanium Dioxide	25.00
C81-3260 SunSHINE® Super Green Synthetic Fluorphlogopite, Titanium Dioxide	15.00
C80-4000 SunSHINE® Crystal White Synthetic Fluorphlogopite, Titanium Dioxide	12.50
C80-3100 SunSHINE® Fine White Synthetic Fluorphlogopite, Titanium Dioxide	20.00



Beam Me Up Scotty Face Illuminator

	E CONTRACTOR OF THE CONTRACTOR	COLINI	1/0
Formu	lation no:	CCUN	16-3

#	INCI NAME	TRADE NAME	SUPPLIER	FUNCTION	WT %					
PHA	PHASE A									
1	Aqua	Water	Univar Solutions	Diluent	Q.S.					
2	Propylene Glycol	Propylene Glycol	Univar Solutions	Humectant	1.50					
3	Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Isohexadecane (and) Polysorbate 60	Simulgel™ INS 100/Seppic S.A.	Seppic	Emulsifier	3.50					
4	Glycerin, water, Cucumis Sativus (Cucumber) Fruit Extract	Cucumber Extract	N/A	Skin Nourishment	1.00					
5	Phenoxyethanol	Neolone™ PH100	Dow/Univar Solutions	Preservative	0.50					
6	Sodium Hydroxymethylglycinate	Lincoserve™ SHG	Lincoln Fine Chemicals/Univar Solutions	Preservative	0.50					
PHA	ASE B									
7	Isododecane	Isododecane	N/A	Carrier Fluid/Dispersant	4.00					
8	Isododecane (and) Trimethylsiloxysilicate/Dimethiconol Crosspolymer	DOW® FC 5002 ID Resin Gum	Dow/Univar Solutions	Film Former	5.00					
9	Polysorbate 20	Alkest® TW 20	Oxiteno/Univar Solutions	Solubilizing Agent	1.50					
10	Laureth-4	Ultrol L40	Oxiteno/Univar Solutions	Surfactant	1.50					
PHA	ASE C									
11	Synthetic Fluorphlogopite, Titanium Dioxide, Iron Oxides	Pigment Blend—(SunShine® blend)	Sun Chemical/Univar Solutions	Color	8.00					

PROCEDURE

- 1. Phase A: Mix Phase A ingredients together.
- 2. Phase B: Mix Phase B ingredients together and add to Phase A.
- 3. Phase C: Add Phase C to Phase A/B and mix until homogeneous.

Univar Solutions Inc. and its affiliates ["Univar"] offer this suggested formulation as a representative formulation only. It is not a commercialized product. Univar relies on information and data from its suppliers on which to base this suggested formulation, to any easing for performance, efficacy or safety. Univar masks no warranties, express or implied, related to this suggested formulation, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Additionally, Univar has not done any patent search on the suggested formulation. BEFORE USE, YOU MUST TEST THE FORMULATION, OR ANYVARIANCE THEREOF, TO DETERMINE ITS PERFORMANCE, EFFICACY AND SAFETY. FURTHERMORE, IT IS YOUR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LICENSE OR REGISTRATION. BYTAKING THIS SUGGESTED FORMULATION, YOU HEREBY AGREE TO DEFEND AND HOLD UNIVAR HARMLESS FROM ANY CLAIM OF INTELLECTUAL PROPERTY INFRINGEMENT. Any suggested uses are not inducements to infringe any patent and should not be taken as such. PC-CAN-BPC-1033-0320.