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OleoSil Facial Softening Serum G

<u>Code</u>	<u>Application</u>	<u>Body Parts</u>	<u>Form</u>	<u>Appearance</u>	<u>Emulsion Type</u>
J43-54 / G	Skin Care	Face	Serum	Translucent off white	Oil in Water

Use this lightweight and luxurious serum to lift wrinkles away and to hydrate your skin to a supple, soft sensual touch. Formulated with OleoSil and Naturally-Derived Alkanes to blur fine lines and imperfections while plumping the skin with BP - Triluronic Acid for a full treatment product. Improve the skin's hydration and appearance at the same time.

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	WATER Deionized Water	55.600			
A	JEECHEM® BUGL Butylene Glycol	2.8000	Jeen		
A	GLYCERIN 99.7% USP Glycerin	4.4500	Jeen		
A	JEESPERSE® CPW-S Helianthus Annuus (sunflower) Seed Wax, Sodium Polyacrylate	1.7000	Jeen	Add Sunflower Wax directly to a water phase, WITHOUT heating. Use Sunflower Wax to provide a film and protect skin from irritants as well as to build viscosity; all while taking advantage of the manufacturing benefits and efficiencies associated with Jeesperse® CPW Technology: Manufacture Faster, More Consistently, while using Less Energy.	
A	Xanthan Gum 0.5% sol Xanthan Gum 0.5% Sol	16.650			
B	JEECHEM® CTG Caprylic/capric Triglyceride	2.7500	Jeen		
B	OleoSil D Dodecane (and) Dimethicone Crosspolymer-3	5.5500	Jeen	OleoSil gels are elastomer gels utilizing alkanes to produce an array of functional end-products differentiated by sensorial feel, chemical function, and versatile end-use and are 65-90% naturally-derived. OleoSil gels are specifically tailored for end-use function, and, also act as sensorial modifiers vastly improving texture, feel, slip, application, and play time. Use OleoSil D in applications to contribute soft feel and emollience while simultaneously adding dryness and sebum control. Recommended for combination and oily skin products, Men's Products, and quick setting, light, nude or sheer claims.	
B	JEECHEM NDA-H Hexadecane	2.7500	Jeen	Jeechem NDA-H is a Naturally Derived Alkane replacement for Cyclopentasiloxane (D5). It is a low viscosity fluid that is dry and fast spreading without being volatile. It can be used to enhance the performance and feel of skin care, hair care, body care, and all color cosmetics	
B	SOY LECITHIN Soy Lecithin	0.7500			
B	VITAMIN E USP Tocopheryl Acetate	0.5500	Jeen		
B	HEMP SEED EXTRACT IN COTTONSEED OIL Gossypium Herbaceum (cotton) Seed Oil (and) Cannabis Sativa Seed Extract	1.1000	BotanicalsPlus		
C	BP - TRILURONIC ACID SOLUTION Aqua (and) Sodium Hyaluronate	1.0000	BotanicalsPlus	BP - Triluronic™ Acid is a balanced ratio of different molecular weight hyaluronic acid designed to perform at enhanced levels in formulations working broadly across all layers of the stratum corneum.	

C	Geoparl Violet Geoparl Violet	1.3000		
C	BP - HPT HONEY QUAT Hydroxypropyltrimonium Honey	1.9000	BotanicalsPlus	BP-HPT Honey Quat is an all natural quaternary compound reacted with honey to remove tack and boost its effectiveness as a moisturizing agent. BP-HPT Honey Quat moisturizes the skin and softens it with all the benefits of honey without the negatives of tack, stickiness, and handling. BP-HPT Honey Quat is also used in hair care as a glossing agent, and a natural repair and conditioning agent of the hair shaft.
D	FRAGRANCE Fragrance-marine Lfg-8617	0.1500	Jeen	
D	JEECID® PHENOXY Phenoxyethanol	1.0000	Jeen	Jeecide Phenoxy is a Globally Approved Preservative for Personal Care Applications. It is a clear, colorless, oily liquid with a slight aromatic odor, it is effective against both Gram-negative and Gram-positive bacteria, and against yeast, and mold.
100.0000 %				

Procedure		Product Specifications		
1	PHASE A - In main beaker add Phase A ingredients one at a time and mix until homogeneous.	pH	5.75-6.50	
2	PHASE B - Add Phase B ingredients one at a time to Phase A and mix until homogeneous.	Viscosity RV SP-TC @ 5 rpm @ 1 MIN	15.000-17.000cps	
3	PHASE C - Add Phase C ingredients to Phase AB and mix until homogeneous.			
4	PHASE D - Add Phase D to Phase ABC and mix until homogeneous.			

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