



Blurr-Hydrating Anti-Aging Gel

A refreshing and skin refining moisturizer. The perfect solution for dry skin, enlarged pores, fine lines and wrinkles. This breakthrough moisturizer is changing the face of skin care. The revolutionary lightweight gel serum formula infused with a new innovative active, Sytenol® A-Retinol functionality like product without the negatives of Retinol; Broad-spectrum anti-aging benefits. This groundbreaking formulation delivers an even longer-lasting glow and continuous hydration as it contains Hydrasynol™ DOI, a smart skin hydrator and skin barrier builder. It is effective and provides immediate and long lasting skin hydration.

DOW® ES 5600 Silicone GlycerolEmulsifier

is a Peg Free W/Si or W/O emulsifier. It offers the following benefits:

- Wide compatibility with formulation flexibility.
- Pigments, UV filter and fine particle dispersant.
- Ease of use, hot or cold process.
- Reduced whitening effect in SPF.
- Wide viscosity profile, sprays, creams, lotions and clear gels.

DOW® RM 2051 Thickening Agent

is a water in Silicone multifunctional Emulsion that provides instant thickening and emulsifying. It is ready to use and superb at controlling the rheology of aqueous formulations. Silicone carrier provides instant perception of improved aesthetics. It is cold process. It provides a smooth, non greasy and non sticky formulation.

DOW[®] FZ-3196 Cosmetic Fluid

is a superb light carrier fluid, with moderate volatility that won't leave hair limp or greasy.



Blurr-Hydrating Anti-Aging Gel

Formulation no- FCUN16-8

#	INCI NAME	TRADE NAME	SUPPLIER	FUNCTION	WT %
PH/	ASE A				
1	Cetyl Diglyceryl Tris (Trimethylsiloxy) silylethyl Dimethicone	DOW [®] ES-5600 Silicone	DOW®/Univar Solutions	Water in Silicone Emulsifier	1.00
2	Caprylyl Methicone	DOW® FZ-3196 Cosmetic Fluid	DOW [®] /Univar Solutions	Feel Modifier	4.70
3	Dimethicone	XIAMETER® PMX-200 Silicone Fluid, 5 cst	Xiameter/Univar Solutions	Feel Modifier	8.50
4	Dimethicone (and) Dimethicone Crosspolymer	DOW® 9041 Silicone Elastomer Blend	DOW®/Univar Solutions	Feel Modifier	9.40
5	Bakuchiol	Sytenol® A	Sytheon/Univar Solutions	Anti Aging, Retinol-like Active	1.00
6	Isolsorbide Dicaprylate	Hydrasynol™ DOI	Sytheon/Univar Solutions	Long Term Hydration, Skin Barrier Builder	2.00
7	Phenoxyethanol, Benzoic Acid, Ethylhexylglycerin, Glycereth-2 Cocoate	Lincoserve™PE955	Lincoln Fine Chemicals/ Univar Solutions	Preservative	0.50
PH/	ASE B				
8	Aqua	Water	Univar Solutions	Diluent	Q.S.
9	Glycerin	Glycerin USP	P&G/Univar Solutions	Humectant	36.60
10	Sodium Chloride	Sodium Chloride	P&G/Univar Solutions	Stabilizing Agent	1.00

- Phase A: In the main vessel, mix ingredients 1-7 (400-500rpm) 1. until homogeneous.
- PROCEDURE 2. Phase B: In a separate vessel, mix ingredients 8-10. Slowly add Phase B into Phase A while mixing at 800 rpm. Increase mixing

speed to high sheer - 1300 rpm. Continue to mix at 2000 rpm for one minute, until homogeneous. To increase viscosity, add water into the emulsion in small increments until desired viscosity is achieved.

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, but Univar has not subjected the suggested formulation to any testing for performance, efficacy or safety. Univar makes 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. BY TAKING 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

For more information call us at +1 800.531.7106 or visit UnivarSolutions.com