

Ready Fet Set Go

Puff Off Eye Serum

This miraculous de-puffer formulated with Synastol® TC, Defined edible fruit extract: extracellular matrix rejuvenator and protector—clinically proven to reduce the appearance of dark circles and puffiness, restore radiance and skin hydration. It is also a very powerful tool for anti-aging.

DOW® 3901 Liquid Satin Blend

is an advanced polymer technology from Dow. It assists with the application process allowing for a smooth glide on application, increasing the perception of luxury and skin conditioning.

DOW® 9701 Cosmetic Powder

is a wrinkle masking elastomer powder, minimizing the appearance of crow's feet, fine lines and wrinkles.

DOW® ES-5226 DM Formulation Aid

produces water-in-silicone emulsions with textures ranging from lotion to cream.



Puff Off Eye Serum

Formulation no: FCUN16-7

#	INCI NAME	TRADE NAME	SUPPLIER	FUNCTION	WT %
PHA	ASE A	·	·		, and the second
1	Dimethicone (and) PEG/PPG-18/18 Dimethicone	DOW® ES-5226 DM Formulation aid	DOW®/Univar Solutions	Water in Silicone Emulsifier	5.00
2	Dimethicone	XIAMETER® PMX-200 Silicone fluid 5CS	Xiameter/Univar Solutions	Feel Modifier	2.00
3	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer	DOW® 3901 Liquid Satin Blend	DOW®/Univar Solutions	Feel Modifier, Provides Lubricity	5.00
+	Dimethicone	XIAMETER® PMX-200 Silicone Fluid 2CS	Xiameter/Univar Solutions	Feel Modifier	9.00
PHA	ASE B				
5	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Silica	DOW® 9701 Cosmetic Powder	DOW®/Univar Solutions	Wrinkle Masking Elastomer	3.00
5	Isopropyl Myristate	Isopropyl Myristate	GS&E/Univar Solutions	Emollient	3.00
PHA	ASE C				
7	Aqua	Water	Univar Solutions	Diluent	Q.S.
3	Sodium Chloride	Sodium Chloride	Univar Solutions	Stabilizer	1.00
PHA	ASE D				
7	Aqua	Water	Univar Solutions	Diluent	4.00
0	Terminalia Chebula Fruit Extract	Synastol® TC	Sytheon/Univar Solutions	Anti Glycation, Hyper Pigmentation Control, Anti-Aging	1.00
11	Phenoxyethanol, Benzoic Acid, Ethylhexylglycerin, Glycereth-2 Cocoate	Lincoserve [™] PE955	Lincoln Fine Chemicals/ Univar Solutions	Preservative	0.50

CEDUR

1. Phase A: Mix Phase A ingredients until homogeneous.

- 2. Phase B: Add Phase B into Phase A.
- 3. Phase C: Mix Phase C ingredients together.

4. Phase D: Mix Phase D ingredients together and add to Phase C. Add water phase slowly into oil phase with high speed mixing. Continue to 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.