



Liquid Eye Shadow

Long lasting Liquid Eye Shadow based on Creagel® Crystal and Novatext®. Creagel® Crystal allows high pigment loading as it forms a structure which holds the pigments preventing the sedimentation of the particles and Novatext® products reduce any tackiness in the formulation and brings smooth application with matte finish. Creabase® enhances the creamy texture and Creasil® 11ID dries off creating a water resistant transparent film which improves the long lasting qualities. Hectone® improves water-resistance and brings softness to the formulation. Creaspheres® DIM brings creamy silicone type of skin feel where as Creaspheres® SIL gives light diffusion and silky skin feel. Creaspheres® EL brings unique cushioning sensation and flexibility for the emulsion. Nylonpoly® Colours and Creastar® bring colour intensity and high shine.

Ingredients	INCI Name	Qty%	Supplier
Phase A			
Dedraflow® 5 JSQI	Hydrogenated Polyisobutene (and) Hydrogenated Polydecene	8,42	1)
Creanatural® LAB	Butyrospermum Parkii (Shea Butter) Extract (and) Limnanthes Alba (Meadowfoam) Seed Oil	1,10	1)
Creasil® ID CG	Isododecane	2,30	1)
Creasil® 11ID	Isododecane (and) Dimethicone (and) Polyethacrylate	5,00	1)
Creabase® MSO	Limnanthes Alba (Meadowfoam) Seed Oil (and) Cera Alba (and) Hydrogenated Meadowfoam Seed Oil Tocopheryl Acetate	1,15	1)
Creagel® Crystal ID	Isododecane (and) Ethylene/Propylene Copolymer	13,00	1)
Creasil® IH JSQI	Hydrogenated Polyisobutene	2,38	1)
Hectone® AF	Hydrogenated Polydecene (and) Distearidimonium Hectorite (and) Propylene Carbonate	6,12	1)
Phase B			
Creaspheres® EL WL 7	Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer (and) Polymethylsilsesquioxane	2,00	1)
Creaspheres® DIM WL 6	Polymethylsilsesquioxane	3,50	1)
Creaspheres® SIL WL 9	Silica	4,00	1)
BNPoly® UV Crystal TR 45	Boron Nitride (and) Titanium Dioxide (and) Triethoxycaprylsilane (and) Dimethicone (and) Isododecane (and) Ethylene/VA Copolymer	3,00	1)
Phase C			
Novatext® Velvet	Hydrogenated Polyisobutene (and) Polymethylsilsesquioxane (and) Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer (and) Ethylene/Propylene Copolymer	18,74	1)
Phase D			
Nylonpoly® Colour WL 7	Aroma Nylon-6 (and) « FDA Colour »	0,02 8,12	1)
Creastar® Primary WL 60	Calcium Aluminium Borosilicate (and) Titanium Dioxide (and) CI*	12,50	1)
Phase E			
Fiflow® BB 76	Perfluorohexane (and) Perfluorodecalin (and) Pentafluoropropane	8,50	1)

Procedure:

1. Heat up phase A to temperature of 80-85°C and keep under agitation until homogenous.
2. Add phase B into phase A under agitation. Keep under agitation until homogeneous and cool down to temperature below 35°C.
3. Add phase C into the mixture (A+B) and homogenize (6000rpm) for 2-3 minute.
4. Add phase D into the mixture (A+B+C) and keep under agitation until homogenous.
5. Add phase E into the mixture (A+B+C+D) and homogenize (1000rpm) for 1 minute.

Suppliers:

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Gloss Name	N° of Formula	Base Colour
Liquid Eye Shadow 1	PFI106CC	Nylonpoly® R22 WL7, Nylonpoly® Yellow10 WL7, Nylonpoly® R28 WL7, Creastar® Primary Beryl
Liquid Eye Shadow 2	PFI110CC	Nylonpoly® Carmin Blue 1 WL 7, Nylonpoly® Carmin/Green 5/Blue 1 WL 7, Creastar® Primary Travelling Gold/Purple R33 WL 60
Liquid Eye Shadow 3	PFI111CC	Nylonpoly® R22 WL 7, Nylonpoly® Yellow 10 WL 7, Creastar® Primary Travelling Green/Pink Y6 WL 60
Liquid Eye Shadow 4	PFI127CC	Nylonpoly® Carmin/G5/B1 WL 7, Nylonpoly® Y10 WL 7, Creastar® Primary Olivine WL 100
Liquid Eye Shadow 5	PFI128CC	Nylonpoly® R22 WL 7, Nylonpoly® Y10 WL 7, Nylonpoly® Carmin/G5/B1 WL 7, Creastar® Primary Sunstone WL 100
Liquid Eye Shadow 6	PFI129CC	Nylonpoly® Yellow 10 WL 7, Creastar® Palladium PGO WL 90
Liquid Eye Shadow 7	PFI136CC	Nylonpoly® Blue 1 WL 7, Creastar® Travelling Intense Green/Pink Intense WL 60