



Cushiony Eye Shadow with Creasperse® Colour

Soft and cushiony powder/gel Eye Shadow based on shiny Creastar® and intensive Creasperse® Colour. Creaspheres® provide a soft base for colour applications. Creaspheres® SIL and Novatext® Velvet give long lasting mattness as well as silky skin feel where as Creaspheres® EL brings unique cushioning sensation and flexibility for emulsions and powders. Alphaflow® and Dedraflow® are both hypoallergenic emollients. Alphaflow® also works as binder for powder formulations and Dedraflow® has similar skin feel and volatility profile as Cyclomethicone. Talcpoly® works as soft filler for the powder and BNpoly® works as ultra smoothing texturizer. Creasil® 11 ID improves the long lasting properties. Fiflow® is a gas carrier and it rejuvenates and regenerates the skin improving skin renewal and skin elasticity.

Ingredients	INCI Name	Qty%	Supplier
Phase A			
Creaspheres® SIL WL 9	Silica	7,19	1)
Creaspheres® EL WL7	Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer (and) Polymethylsilsesquioxane	4,98	1)
Talcpoly® WL4	Talc	4,98	1)
BNPoly® UV Crystal TR 14	Boron Nitride (and) Titanium Dioxide (and) Dimethicone (and) Isododecane (and) Ethylene/VA Copolymer	12,36	1)
Creastar®	Calcium Aluminium Borosilicate (and) Titanium Dioxide (and) CI*	13,63	1)
Phase B			
Creasil® 11ID	Isododecane (and) Dimethicone (and) Polyethacrylate	5,34	1)
Creasil® ID CG	Isododecane	6,49	1)
Novatext® Velvet	Hydrogenated Polyisobutene (and) Polymethylsilsesquioxane (and) Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer (and) Ethylene/Propylene Copolymer	13,10	1)
Alphaflow® 20	Hydrogenated Polydecene	1,87	1)
Alphaflow® 50	Hydrogenated Polydecene	6,40	1)
Dedraflow® 5	Hydrogenated Polyisobutene	5,50	1)
Creasperse® Colour	CI* (and) Hydrogenated Polydecene (and) Hydroxystearic Acid	12,27	1)
Creasperse® TR 14 AF 50	Titanium Dioxide (and) Hydrogenated Polydecene (and) Hydroxystearic Acid	1,36	1)
Phase C			
Fiflow® SC	Perfluorohexane (and) Perfluorodecalin (and) Perfluoroperhydrophenanthrene (and) Perfluorodimethylcyclohexane	4,55	1)

Procedure:

1. Keep phase A under agitation until homogeneous.
2. Add phase B into phase A and keep under agitation until homogeneous.
3. Add phase C into the mixture (A+B) and homogenize (1000rpm) for 1 minute.

Suppliers:

CIT SARL



Gloss Name	N° of Formula	Base Colour
Cushiony Eye Shadow Creasperse 1	PFI120CC	Creasperse® Geranium, Creastar® Primary Travelling Gold/Purple Red 28 WL 100
Cushiony Eye Shadow Creasperse 2	PFI121CC	Creasperse® Poppy, Creastar® Primary Poppy Green WL 100
Cushiony Eye Shadow Creasperse 3	PFI122CC	Creasperse® Magenta, Creastar® Primary Almandine WL 100
Cushiony Eye Shadow Creasperse 4	PFI123CC	Creasperse® Carmin, Creastar® Primary Beryl WL 100
Cushiony Eye Shadow Creasperse 5	PFI124CC	Creasperse® Electric Pink, Creastar® Primary Rubellite WL 100
Cushiony Eye Shadow Creasperse 6	PFI125CC	Creasperse® Red, Creastar® Primary Sunstone WL 100
Cushiony Eye Shadow Creasperse 7	PFI126CC	Creasperse® Poppy, Creasperse® Safran, Creastar® Primary Red Y6 WL 60
Cushiony Eye Shadow Creasperse 8	PFI130CC	Creasperse® Green Leaf, Creastar® Primary Emerald WL 100
Cushiony Eye Shadow Creasperse 9	PFI131CC	Creasperse® Ocean Blue, Creastar® Palladium PGW WL 60
Cushiony Eye Shadow Creasperse 10	PFI132CC	Creasperse® Safran, Creastar® PGO WL 90
Cushiony Eye Shadow Creasperse 11	PFI133CC	Creasperse® Green Leaf, Creasperse® Safran, Creastar® Primary Sunstone WL 100
Cushiony Eye Shadow Creasperse 12	PFI135CC	Creasperse® Green Leaf, Creasperse® Safran, Creastar® Primary Olivine WL 100