



Luminizing Highlighter Sticker with AGENAFLO OS 9051

“Formulated and developed by CLR”

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Miglyol PPG 810	Propylene Glycol Dicaprylate/Dicaprate	20,29	IOI Oleo
Ceraphyl 847	Octyldodecyl Stearoyl Stearate	11,00	Ashland
Acticire MB	Joboba Esters Helianthus Annuus (Sunflower) Seed Wax Acacia Decurrens Flower Wax Polyglycerin-3	5,00	Gattefossé
Lipocire A Pellets	C10-18 Triglycerides	5,00	Gattefossé
Biochemica Vitamin E Nat.	Tocopherol	0,20	Hallstar
LexGard O	Caprylyl Glycol	1,00	INOLEX
KahlWax 6700 CL Substitute	Copernicia Cerifera (Carnauba) Wax Helianthus Annuus (Sunflower) Seed Wax Polyethylene C30- 50 Alcohols Montan Acid Wax Shorea Robusta Resin Hydrogenated Styrene/Methyl Styrene/Indene Copolymer	6,50	KahlWax
Tixogel-VSP 1438	Cyclopentasiloxane Cyclohexasiloxane Quaternium-90 Bentonite Propylene Carbonate	13,00	Eckart
Phase B			
Granpowder USQ	Polymethylsilsesquioxane HDI/Trimethylol Hexyllactone Crosspolymer	5,00	Grant Industries
AGENAFLO OS 9051	ALUMINUM STARCH OCTENYLSUCCINATE	6,00	AGRANA
Synafil S1050	Synthetic Fluorophlogopite	7,00	Eckart
SynCrystal Supernova Red	Synthetic Fluorophlogopite Iron Oxides Tin Oxide	0,50	Eckart
SynCrystal Blue	Synthetic Fluorophlogopite Titanium Dioxide Tin Oxide	0,50	Eckart
Mirage Glamour Gold	Calcium Sodium Borosilicate Titanium Dioxide Tin Oxide	7,00	Eckart
Mirage Glamour Red	Calcium Sodium Borosilicate Titanium Dioxide Tin Oxide	8,00	Eckart



Phase C

MultiMoist CLR™	Fructooligosaccharides Beta Vulgaris (Beet) Root Extract Water	3,00	CLR
Vitamin F forte	C Linoleic Acid Linolenic Acid	1,00	CLR

Operating Instructions:

Heat up A to 80-85°C. Add B and mix until uniform. Add C, stir until homogeneous and pour into stick moulds quickly. Cool down.

Directions for use:

Can be applied around the eye/ eye lid or on the orbital bone for a brighter appearance. Can also be used as a highlighter on the cheekbones, cupid's bow, nose, and anywhere else you want a glow effect. Designed to be applied under or on top of makeup.

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