AZÉLIA'S GLOW ELIXIR with AGENAFLO 9050



"Formulated and developed by Azelis Personal Care EMEA (ref. 230622.07)"

This innovative and elegant tinted serum has two phases, an aqueous fluid gel with a droplet oil phase. When mixed together through the pump component this light textured serum spreads easily on the skin and give a glowing boost. AGENAFLO 9050 improves absorption and after skin feel.

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
Deionised Water	Aqua	83,74	
Phase B			
KELCOGEL® CG-LA [E]	Gellan Gum	0,05	CP Kelco
GENUGEL® CG-130	Chondrus Crispus Powder	0,25	CP Kelco
Blanova® BioBG	Butylene Glycol	3,00	Azelis
Phase C			
Ronacare® Sodium Benzoate	Potassium Sorbate	0,50	Merck
Ronacare® Potassium Sorbate	Sodium Benzoate	0,25	Merck
Phase D			_
Purac® HiPure 90	Lactic Acid, Aqua	0,05	Purac
Phase E RonaCare [®] JouvaMer	Aqua, Pelvetia Canaliculata Extract, Benzyl Alcohol, Dehydroacetic Acid	1,50	Merck
FOS Beauty	Fructooligosaccharides	1,00	Tereos
Phase F			
DUB® Zenoat MB	Propanediol Dicaprylate	2,00	Stéarinerie Dubois
DUB® MCT 55/45 MB	Caprylic/Capric Triglyceride	3,00	Stéarinerie Dubois
DUB® SoGreen MB	Ethyl Olivate, Triheptanoin	3,00	Stéarinerie Dubois
AGENAFLO 9050	Corn Starch Modified	1,00	AGRANA
Covalight Yellow EMO ON 182 BA	C.I. 77492, C15-19 Alkane, Persea Gratissima Oil, Hydrogenated Vegetable Oil, Tocopherol	0,14	Sensient
Covalight Red EMO ON 381 BA	C.I. 77491, C.I. 77499, C15-19 Alkane, Persea Gratissima Oil, Hydrogenated Vegetable Oil, Tocopherol	0,06	Sensient
Covalight Black EMO ON 989 BA	C.I. 77499, C15-19 Alkane, Persea Gratissima, Hydrogenated Vegetable Oil, Tocopherol	0,01	Sensient
Covalight White EMO ON 983 BA	C.I. 77891, C15-19 Alkane, Persea Gratissima Oil, Hydrogenated Vegetable Oil, Tocopherol	0,10	Sensient
Covi-ox® T-70 C	Tocopherol	0,05	Kensing
Ronastar® Golden Sparks	Calcium Aluminum Borosilicate, Silica, C.I. 77891, Tin Oxide	0,15	Merck
Litsea Cubeba Oil China	Litsea Cubeba Fruit Oil	0,15	Azelis

MIXING INSTRUCTION AND PROCESS:

Heat A up to 80°C and disperse B in A under stirring. Once the gel is homogeneous, add C and lower the temperature with stirring. Add D and E. Prepare F by stirring the oily phase and homogenize.

Disperse fatty phase into aqueous phase by vortexing and gently pipetting. Stirring speed during fatty phase addition must be 350 RPM. The speed necessary to add the oily phase into the bulk need to be adapted linked to the size of the bulk to create the good size of droplets.

PHYSICOCHEMICAL INDEX:

TO USE

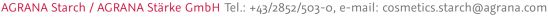
Use a small brush to add on skin.

Appearance: Droplet Suspension

pH: 5.5 - 6.5

Stability: RT: RAS at M+3 40°C: RAS at M+3

t M+3



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