#GOLDENHOURGLOW (US20186)

A rich, viscous cream that leaves a powder soft skin feel

A	Water (Aqua) Glycerin AQUAXYL™ (Xylitylglucoside (and) Anhydroxylitol (and) Xylitol) Phenoxyethanol, Ethylhexylglycerin	Seppic Schulke	54.80% 3.00% 1.50% 1.00%	
В	MONTANOV™ 202 (Arachidyl Alcohol, Behenyl Alcohol, Arachidyl Glucoside) MONTANOV™ 68 (Cetearyl Alcohol, Cetearyl Glucoside) DUB CIRE H1 (C10-18 Triglycerides) EMOGREEN™ L19 (C15-19 Alkane) DUB LAHE (Hexyl laurate) SEPICALM™ VG WP (Sodium Palmitoylproline, Nymphea Alba Flower Extract)	Seppic Seppic Stearinerie Dubois Seppic Stearinerie Dubois Seppic	2.50% 2.50% 12.00% 7.00% 7.00% 3.00%	
С	SEPINOV™ EMT 10 (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)	Seppic	1.50%	
D	Amylopectin		3.00%	
E	HYDRACHRYSUM™ (Aqua/Water, Glycerin, Helichrysum Stoechas Callus Culture Lysate)	Seppic	1.00%	
F	Fragrance "Ylang Sol"	Sozio	0.20%	

Aspect: White viscous cream

pH: 6.35 / VISCOSITIES: 1M at RT: 790,000 cps Brookfield LV96V0.5
Recovery at RT (after 1M at 45°C): 760,000 cps Brookfield LV96V0.5
STABILITY: Passed 3 month at RT, 1M at 45°C, 3 F/T cycles -5°C/+40°C, & 3 F/T cycles -18°C/RT

FORMULATION ADVICES: Laboratory scale - 300g - Defloculator

Combine phase A and heat to 85C. Combine phase B and heat to 85C. Disperse phase C into phase B and mix well. Combine phase A and BC together and homogenize for 4 minutes @ 4,000 rpm. Cool down batch to 55-58C and add phase D. At 40C, add phase E and F separately. Mix well and stop mixing at 35C. Check pH at ambient temperature. PH should be 5 - 6.5.



All information contained herein is intended merely to demonstrate the utility of Seppic products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application or efficacy or tolerance. All information contained in this specific technical documentation is believed to be accurate and has been set up by Seppic according to its own described methods and processes. Seppic however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. Seppic customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status. Formula only for demonstration purposes. Seppic has not tested efficacy, toxicology and safety fits formulation in fnot mentions.

HIGHLIGHT:

SEPINOV™ EMT 10 thickens & stabilizes this cream gel bringing gliding on the skin and leaving a cocooning and satin skin feel.

MONTANOV™ 68 & MONTANOV™ 202 provide liquid crystal stabilization and moisturizing benefits by strengthening the skin barrier function.

EMOGREEN™ L19 offers a non greasy and powdery skin feel.

SEPICALM™ VG WP brightens and soothes the skin for an even skin tone while HYDRACHRYSUM™ & AQUAXYL™ provide deep long term moisturization offering the solution to dry skin.

Use on body.





PROFILE according to ISO 16128 norr

BRIGHTENING

SOOTHING

MOISTURIZING