



Time Dilution

Because your cream today may not meet your futures skin needs !
Because traditional doses usually last too long !
Because environmental issues and the simplicity of DIY aren't just for millennials !

This minimalist treatment, with more than 98% of ingredients of natural origin, does not contain water! Available in bulk, it will allow you to limit the use of packaging and avoid unnecessary transport of water. Because skincare is above all about active ingredients, we have kept the essentials!

The perfect answer to the expectations of this inspiring & dynamic generation!

Tips : Add 5mL of very hot water (preferably using a kettle) to a SkinCare cube in the packaging. Mix vigorously with a spatula until complete solubilization and cooling of the product. In less than 3 minutes, you will obtain a white and smooth cream. Once at room temperature, your product is ready to use! (The hotter your water, the greater the viscosity)

Inside the Formulation

RONACARE POPPY SE

RonaCare® Poppy SE is a natural skin firming ingredient made from seeds of the poppy plant. RonaCare® Poppy SE has been scientifically proven to fight dark circles and under-eye bags, enrich skin radiance, firm sagging skin. It is easy to handle and suitable for sensitive skin - it ideally complements daily face and body care products, helping to smooth and firm skin. It is approved by COSMOS.

STARKINA NATURAL

STÄRKINA NATURAL is a thickener and aesthetic modifier/adsorber. It is a native potato starch which has been dehydrated, it allows to give softness and texture on hydrogel or emulsion.

DUB SO GREEN

Cosmos alternative to 10 cps dimeticone, 100% biodegradable, RSPO Mass Balance certified and 100% natural. This ingredient has an excellent spread with a soft and dry feel. It is also a hydration booster.



Innovation
through
formulation

Formulation reference : 2011.11

Phase	Raw Material	INCI	%w/w	Supplier
A	GLYCERINE PALM FREE	GLYCERIN	10,00%	STEARINERIE DUBOIS
A	BRONTIDE	BUTYLENE GLYCOL	5,00%	GENOMATICA
B	DUB SOGREEN	ETHYL OLIVATE (AND) TRIHEPTANOIN	3,00%	STEARINERIE DUBOIS
B	DUB OE HP MB	ETHYL OLEATE	4,00%	STEARINERIE DUBOIS
B	DUB CIRE H1 MB	C10-18 TRIGLYCERIDES	1,00%	STEARINERIE DUBOIS
B	PLANTASENS EMULSIFIER HE20	CETEARYL GLUCOSIDE (AND) SORBITAN OLIVATE	12,00%	CLARIANT
B	RONACARE POPPY SE	CAPRYLIC/CAPRIC TRIGLYCERIDE, PAPAVER RHOEAS EXTRACT, TOCOPHEROL	6,00%	MERCK
B	VELSAN® CGE	CAPRYLYL GLYCERYL ETHER	3,50%	CLARIANT
B	PARFUM 2015195 SOFT CARE NATURA	PARFUM (FRAGRANCE)	1,50%	DULLBERG
C	STARKINA NATURAL	SOLANUM TUBEROSUM STARCH	15,00%	AGRANA
C	RICE PO4 NATURAL	DISTARCH PHOSPHATE	15,00%	AGRANA
C	AGENAJEL 20.313	HYDROXYPROPYLSTARCH PHOSPHATE	24,00%	AGRANA

Manufacturing Instructions

- 1- Prepare A and prepare B separately and heat the two phases at 75°C.
- 2- Prepare C, pour it in a mixer.
- 3- Under high shearing add B into A during 10 minutes in order to obtain a pre-emulsion.
- 4- In the mixer add the emulsion slowly in several steps on the phase C and mix between each addition in order to obtain an homogeneous paste. Keep the product and solution closed to 60°C minimum
- 5- Once the emulsion is totally added to the powder and the paste is homogeneous, pour this mix around 60°C to the mold.
- 6- Let cool down and unmold

Specification

pH : NA

Viscosity J0 : NA

Stability : 3 Months @ 4°C ; 20°C and 40°C

Formulation developed by Azelis Personal Care

Keywords: EMEA, FR, 2021, SKIN CARE, Face Care, SKIN_FACE, Cosmetagora 2021,



DISCLAIMER - The information contained herein is given in good faith, based on our current knowledge and without any representation and warranty, express or implied, on its quality, accuracy, and completeness. Although it is Azelis' practice to assist our customers with technical advice and to identify and recommend appropriate solutions for any particular application issue, such assistance, advice, and recommendation is provided without guarantee and warranty, express or implied, in relation to the suitability for use, merchantability or performance of a product, formulation or its individual ingredients for any particular application, and Azelis cannot accept any liability for any possible damages, losses or claims in this respect. Considering that Azelis can neither anticipate nor control the different conditions or circumstances under which the product is being used or commercialized, each user should conduct the necessary research and testing to ensure that a product, formulation, or its individual ingredients are fit for purpose and their intended application and verify whether their use or application does not infringe any third party (intellectual property) rights. Users are responsible for ensuring compliance with applicable laws and regulations when handling any product, formulation, or individual ingredient and are expected to familiarize themselves with the Safety Data Sheet for safety, health, and environmental information, including any instructions related to wearing protective equipment. Where required, users should obtain the necessary certifications, permits, and authorizations prior to using or commercializing any product, formulation, or individual ingredient. Please make certain that you are at all times in possession of the latest version of the written technical specification for each product, formulation, or individual ingredient, which can be requested in writing by mailing to your local representative].

**Innovation
through
formulation**