

# VISCOPEPURE®

*Reinventing natural aqueous thickening*



COSMOS  
APPROVED  
pending



100%





SKIN CARE

# LUMIVIVE SERUM

Ref : R0264XX

## NATURALITY



## PROCESS



## APPLICATIONS



Water	Aqua (Water)	-	QSP 100
Glycerin	Glycerin	Humectant	2.00
Zemea Propanediol (IMCD)	Propanediol	Humectant	3.00
Preservative	-	Preservative	QSP
<b>A</b>	<b>SEALIGHT® (SOLABIA GROUP)</b>	<b>Aqua (Water) / Codium Fragile Extract / Sodium Benzoate / Potassium Sorbate</b>	<b>Active 1.50</b>
	<b>NEOGLOW® (SOLABIA GROUP)</b>	<b>Aqua (Water) / Propanediol / Brassica Oleracea Acephala Leaf Extract / Maltodextrin / Sodium Benzoate / Potassium Sorbate</b>	<b>Active 3.00</b>
	<b>VISCOPURE® (POLYMEREXPERT - SOLABIA GROUP)</b>	<b>Xanthan Gum / Glucomannan</b>	<b>Gelling Agent 0.15</b>
<b>B</b>	Parfum Smoky Aura Cosmos (Sozio)	Parfum (Fragrance) / Linalol / Coumarin	Fragrance 0.30
	Oramix CG 110 (Seppic)	Caprylyl/Capryl Glucoside / Aqua (Water)	Solubilizer 0.30
	Sunshine Super Golden (SunChemical)	Synthetic Fluorphlogopite / CI 77891 (Titanium Dioxide) / CI 77491 (Iron Oxides)	Pearlescent pigment 0.02
<b>C</b>	Sunshine Fancy Peach C833232 (SunChemical)	Synthetic Fluorphlogopite / Ci 77891 (Titanium Dioxide) / Ci 77491 (Iron Oxides) / Ci 75470 (Carmine)	Pearlescent pigment 0.08
<b>D</b>	Sol. 0.5% Yellow 6	Aqua (Water) / Glycerin / CI 15985 (Yellow 6)	0.13
	Sol. 10% Citric Acid	Aqua (Water) / Citric Acid	QSP pH

## Process and specifications:

Prepare phase A under high shear | Add the premix B slowly into phase A | Add C to A+B | When it's homogeneous add D to A+B+C | Adjust the pH

## Formulation Features

*Light and Fresh serum*  
*Soft and comfortable after-feel*  
*Radiance booster concentrate*

## ACTIVE INGREDIENTS

### SEALIGHT® > Eye & skin radiance

- Restores skin youth and radiance
- Detoxifies and illuminates
- Returns a glowssy skin

### NEOGLOW® > Master the art of skin renewal

- Enhances natural exfoliation
- Prevents rough and flaky skin
- Helps to bring brightness and radiance to the skin

## FUNCTIONAL INGREDIENTS

### VISCOPURE® > Reinventing natural aqueous thickener

- Delivers superior thickening power at extremely low dosage
- Stabilizes emulsions and suspends particles effectively
- Provides broad pH compatibility for robust chassis effect
- Quick-break behavior for fresh, comfortable application

## MARSHMALLOW BLUR

Ref : R0265XX

## NATURALITY



## PROCESS



## APPLICATIONS



<b>A</b>	Water Benzyl Alcohol Preservatives Butylene Glycol	Aqua (Water) Benzyl Alcohol / Butylene Glycol	/	Qsp 100 0.80 0.20 2.00
<b>B</b>	Glycerin (Aromazone)	Glycerin	Humectant	2.00
	<b>Viscopure® (Polymerexpert - Solabia Group)</b>	<b>Xanthan Gum / Glucomannan</b>	<b>Agent Gélifiant</b>	<b>0.35</b>
<b>C</b>	DUB IPP (Stearinerie Dubois) Natural Hazelnut T Butter (Naturochim) Soja Wax (Aromazone) Montanov 68 Mb (Seppic)	Isopropyl Palmitate Corylus Avellana (Hazelnut) Seed Oil Hydrogenated Hazelnut Oil Hydrogenated Soybean Oil Cetearyl Alcohol / Cetearyl Glucoside	Emollient Beurre Cire Emulsionant	8.00 2.00 1.50 3.00
<b>D</b>	Corn Starch (Aromazone)	Zea Mays (Corn) Starch	Poudre de toucher	2.00
<b>E</b>	Parfum vanille gourmande (Mane) Sol. Col. 0.5% Red 4 (Eau)	Parfum (Fragrance) Aqua (Water) / Glycerin / Ci 14700 (Red 4)	Parfum Colorant	0.50 0.18

## Process and specifications :

Prepare phase A and heat up to 80°C | Add B to A and homogenize for few minutes | Heat phase C to 80°C and then emulsion C into A+B | Cool down to 35°C and add D and E into the emulsion

- Aspect Pink emulsion

## Formulation Features

Soft and powdery emulsion

Innovative and bouncy texture

Superior comfort after application

## FUNCTIONAL INGREDIENTS

## ViscoPure®&gt; Reinventing natural aqueous thickening

- Delivers superior thickening power at extremely low dosage
- Stabilizes emulsions and suspends particles effectively
- Provides broad pH compatibility for robust chassis effect
- Quick-break behavior for fresh, comfortable application



SKIN CARE

# RICHESSENCE CREAM

Ref : R0263XX

**NATURALITY****PROCESS****APPLICATIONS**

<b>A</b>	Water Preservative	Aqua (Water) -	- Preservative	QSP 100 QSP
	Emulium Dolcea MB (Gattefosse)	Cetearyl Alcohol / Glyceryl Stearate / Jojoba Esters / Helianthus Annuus (Sunflower) Seed Wax / Sodium Stearyl Glutamate / Aqua (Water) / Polyglycerin-3	Emulsifier	4.00
	<b>ESTOGEL® GREEN (POLYMEREXPERT - SOLABIA GROUP)</b>	<b>Hydrogenated Castor Oil / Sebacic Acid Copolymer</b>	<b>Rheology Modifier</b>	<b>1.00</b>
<b>B</b>	Kahlwax 6607H Hydrolyzed Sunflower (Kahlwax) Hydrolyzed Sunflower Seed Wax		Wax	2.00
	Botanibutter (Cargill)	Behenyl/Oleyl Behenate/Oleate Esters / Tocopherol	Butter	3.00
	Dub Mod (Stearinerie Dubois)	Octyldodecyl Myristate	Emollient	5.00
	Refined Jojoba oil CP RBD (Jan Dekker)	Simmondsia Chinensis (Jojoba) Seed Oil	Vegetable oil	5.00
<b>C</b>	Water <b>FUCOLIFE® GR (SOLABIA GROUP)</b>	Aqua (Water) <b>Maltodextrin / Biosaccharide Gum-3</b>	- <b>Active</b>	5.00 <b>2.00</b>
<b>D</b>	<b>VINIDERM® (SOLABIA GROUP)</b>	<b>Propanediol / Aqua (Water) / Vitis Vinifera (Grape) Juice Extract</b>	<b>Active</b>	<b>3.00</b>
	Parfum Smoky Aura Cosmos (Sozio)	Parfum (Fragrance) / Linalool / Coumarin	Fragrance	0.20
<b>E</b>	Glycerin Cosmos (Interchimie)	Glycerin	Humectant	2.00
	<b>VISCOPURE® (POLYMEREXPERT - SOLABIA GROUP)</b>	<b>Xanthan Gum / Glucomannan</b>	<b>Gelling agent</b>	<b>0.05</b>
<b>F</b>	Citric Acid Solution 10%	Aqua (Water) / Citric Acid	pH Modifier	QSP pH

**Process and specifications :**

Prepare phases A and B at 75°C | Make the emulsion by pouring B into A while stirring vigorously | Allow to cool | At 45°C, add premix C | At 35°C, incorporate the elements of phase D one by one, then premix E | Finally, adjust the pH, if necessary, with phase F

- pH: 5.5 - 6.0 at 20°C
- Viscosity: 16 000 – 20 000cP at 20°C – LVT4 – 12rpm

## Formulation Features

*Rich and cocooning emulsion**Unique and comfortable after-feel**Supports skin density and reduces wrinkles*

## ACTIVE INGREDIENTS

**FUCOLIFE® GR > Global Rejuvenation**

- Reduces signs of aging and restores comfort
- Boosts self-esteem and reveals femininity
- Increases the repair capacity of aged skin

**VINIDERM® > Anti-aging Anti-wrinkles**

- Protects the essential components against degradation
- Reduces wrinkles
- Stimulates collagen

## FUNCTIONAL INGREDIENTS

**ESTOGEL® GREEN > 100% bio-based Oil Rheology Modifier**

- Readily biodegradable polymer
- Creates oil gel from low to high viscosity
- Excellent suspending properties
- Improves overall sensorial experience

**VISCOPURE® > Reinventing natural aqueous thickener**

- Delivers superior thickening power at extremely low dosage
- Stabilizes emulsions and suspends particles effectively
- Provides broad pH compatibility for robust chassis effect
- Quick-break behavior for fresh, comfortable application

**DISCLAIMER:** The information contained in this document includes proprietary and confidential information of SOLABIA Group. The information is provided free of charge and in good faith based on technical data believed to be reliable. It is intended for technically skilled readers for demonstration purpose and at their own discretion and risk. Since conditions of use are outside SOLABIA Group's control, SOLABIA Group makes no warranties, express or implied, and assumes no liability in connection with any use of its products/information for the preparation and the assessment of the hereinabove formulation. SOLABIA Group customer must ensure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status. SOLABIA Group has not tested efficacy, toxicology and safety of this formulation if not mention. Formula only for demonstration purposes.

# FRESHVITALITY CREAM

Ref : R0262XX

SKIN CARE

FreshVitality  
Cream  
SOLABIA

## NATURALITY



## PROCESS



## APPLICATIONS



Water	Aqua (Water)	-	QSP 100
A Preservative	-	Preservative	QSP
<b>VISCOPEURE® (POLYMEREXPERT - SOLABIA GROUP)</b>	<b>Xanthan Gum / Glucomannan</b>	<b>Gelling agent</b>	<b>0.075</b>
<b>B</b> <b>SENSOGEL™ Novus (SOLABIA GROUP)</b>	<b>Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer / Aqua (Water) / C15-23 Alkane / Decyl Glucoside / C13-14 Alkane / Glycerin</b>	<b>Rheology Modifier</b>	<b>1.50</b>
<b>PRO-LONGEVIA® (SOLABIA GROUP)</b>	<b>Glycerin / Aqua (Water) / Rubus Idaeus (Raspberry) Leaf Extract</b>	<b>Active</b>	<b>3.00</b>
<b>C</b> <b>VEGEBIOS PEPPERMINT 1.5P (SOLABIA GROUP)</b>	<b>Mentha Piperita (Peppermint) Leaf Water / Phenoxyethanol</b>	<b>Plant extract</b>	<b>2.00</b>
<b>CRYOGENYL® (SOLABIA GROUP)</b>	<b>Butylene Glycol / Octyldodecyl PCA / Menthyl PCA</b>	<b>Active</b>	<b>0.50</b>
Isolan GPS (Evonik Industries)	<i>Polyglyceryl-4 Diisostearate /Polyhydroxystearate/ Sebacate</i>	Emulsifier	2.00
D DUB MOD (Stearinerie Dubois)	<i>Octyldodecyl Myristate</i>	Emollient	1.00
DUB ISIS (Stearinerie Dubois)	<i>Isostearyl Isostearate</i>	Emollient	7.00
Parfum Smoky Aura Cosmos (Sozio)	<i>Parfum (Fragrance) / Linalool / Coumarin</i>	Fragrance	0.20

## Process and specifications :

Prepare phase A at room temperature by sprinkling VISCOPURE® into the water while stirring gently | Then add phase B, followed by the ingredients for phase C one by one | Prepare phase D at room temperature and slowly add it to the rest of the formula while stirring gently

- pH: 5.5 - 6.0 at 20°C
- Viscosity: 13 000 – 16 000cP at 20°C – LVT4 – 12rpm

## Formulation Features

*Light gel texture with quick-break freshness  
Immediate cooling effect  
Supports skin and cellular longevity*

## ACTIVE INGREDIENTS

### PRO-LONGEVIA® > Longevity by Design

- Supports cellular longevity
- Brightens age spots on face, décolleté and hands
- Boosts skin radiance and evenness

### CRYOGENYL® > Refreshing and restructuring physio-active

- Confers a fresh sensation
- Generates a soothing effect
- Provides skin with a well-being sensation

## FUNCTIONAL INGREDIENTS

### VISCOPEURE® > Reinventing natural aqueous thickener

- Delivers superior thickening power at extremely low dosage
- Stabilizes emulsions and suspends particles effectively
- Provides broad pH compatibility for robust chassis effect
- Quick-break behavior for fresh, comfortable application

### SENSOGEL™ Novus > Weightless rheology modifier

- Emulsifies and stabilizes all types of oily phases
- Quick-break effect on application
- Perfect material stability for perfect reproducibility

**DISCLAIMER:** The information contained in this document includes proprietary and confidential information of SOLABIA Group. The information is provided free of charge and in good faith based on technical data believed to be reliable. It is intended for technically skilled readers for demonstration purpose and at their own discretion and risk. Since conditions of use are outside SOLABIA Group's control, SOLABIA Group makes no warranties, express or implied, and assumes no liability in connection with any use of its products/information for the preparation and the assessment of the hereinabove formulation. SOLABIA Group customer must ensure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status. SOLABIA Group has not tested efficacy, toxicology and safety of this formulation if not mention. Formula only for demonstration purposes.

## SKINCOMFORT TINTED FLUID

Ref : R0259XX



## NATURALITY



## PROCESS



## APPLICATIONS



<b>A</b>	Water Preservative	Aqua (Water) -	- Preservative	QSP 100 QSP
	<b>G-BLOCK™ DZ 72 CCC (Solabia Group)</b>	<b>Zinc Oxide / Coco-caprylate/Caprate / Polyhydroxystearic Acid / Lauroyl Lysine / Isostearic Acid</b>	<b>Mineral UV dispersion</b>	<b>15.00</b>
<b>B</b>	Cetiol CC (BASF) Grape seed oil (Interchimie)	Dicaprylyl Carbonate Vitis Vinifera (Grape) Seed Oil	Emollient Vegetable oil	12.00 2.00
	<b>CERALINK+® (SOLABIA GROUP)</b>	<b>Safflower oil/Palm oil aminopropanediol esters / Ceramide NP</b>	<b>Active</b>	<b>0.50</b>
<b>C</b>	Tego Care PBS 6 MB (Evonik Industries)	Polyglyceryl-6 Stearate / Polyglyceryl-6 Behenate	Emulsifier	3.50
	Sunpuro Titanium Dioxid (SunChemical)	Ci 77891 (Titanium Dioxide) / Alumina	Pigment	4.50
	Sunpuro Black Iron Oxid (SunChemical)	Ci 77499 (Iron Oxides)	Pigment	0.18
<b>D</b>	Sunpuro Red Iron Oxide (SunChemical)	Ci 77491 (Iron Oxides)	Pigment	0.34
	Sunpuro Yellow Iron Oxide (SunChemical)	Ci 77492 (Iron Oxides)	Pigment	1.00
	<b>APPLECARE™ PDS 300 (SOLABIA GROUP)</b>	<b>Polyhydroxystearic Acid / Caprylic/Capric Triglyceride / Isostearic Acid / Lecithin / Polyglyceryl-3 Polyricinoleate</b>	<b>Dispersing agent</b>	<b>2.00</b>
<b>E</b>	Parafol 14 RSPO-MB (Sasol)	Tetradecane	Emollient	2.00
<b>F</b>	Glycerine Cosmos (Interchimie)	Glycerin	Humectant	3.50
	<b>VISCOPURE® (POLYMEREXPERT - SOLABIA GROUP)</b>	<b>Xanthan Gum / Glucomannan</b>	<b>Gelling agent</b>	<b>0.05</b>
<b>G</b>	Sunsil-130 (Sunjin Beauty Science)	Silica	Feeling agent	2.00
	<b>FUCOGEL® 1.5P (SOLABIA GROUP)</b>	<b>Aqua (Water) / Phenoxyethanol / Biosaccharide Gum-1</b>	<b>Active</b>	<b>3.00</b>
	Parfum Smoky Aura Cosmos (Sozio)	Parfum (Fragrance) / Linalool / Coumarin	Fragrance	0.15
<b>H</b>	<b>SENSOGEL™ Novus (SOLABIA GROUP)</b>	<b>Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer / Aqua (Water) / C15-23 Alkane / Decyl Glucoside / C13-14 Alkane / Glycerin</b>	<b>Rheology Modifier</b>	<b>1.00</b>

## Process and specifications :

Prepare phase A at 75°C | Prepare phase B at 80°C, then incorporate phase C | Prepare phase D while stirring vigorously, then add it to B+C. Add E just before making the emulsion | Make the emulsion by pouring B+C+D+E into A while stirring vigorously | Prepare premix F and add it to the emulsion, still stirring vigorously | Set aside to cool and add the ingredients for phase G | At 35°C, add the ingredients for phase H one by one

- pH: 7.0 - 8.0 at 20°C
- Viscosity: 25 000 – 30 000cP at 20°C – LVT4 – 12rpm

## Formulation Features

Light, soft and fresh texture

Mineral UV protection for daily use

Hydration and barrier reinforcement

## ACTIVE INGREDIENTS

## CERALINK+® &gt; Regenerating skin barrier

- Brings softness and comfort
- Strengthens skin barrier for lasting hydration
- Nourishes the skin with good lipids

## FUCOGEL® &gt; S.M.A.R.T. multifunctional reference

- Enhances skin repair
- Immediately soothes reactive and sensitive skin
- Restores well-being and comfort

## FUNCTIONAL INGREDIENTS

## G-BLOCK™ DZ 72 CCC &gt; The ultimate Zinc Oxide UV dispersion

- Broad-spectrum UV protection with high SPF
- Excellent transparency, even on dark skin
- Lightweight texture & smooth spreadability

## APPLECARE™ PDS 300 &gt; Advanced pigment dispersant

- Allows to increase the pigment load of formulas without compromising stability and texture
- Wide compatibility with organic, inorganic and mineral pigments; polar and non polar oil phases; hydrocarbons; esters; silicones

## VISCOPURE® &gt; Reinventing natural aqueous thickener

- Delivers superior thickening power at extremely low dosage
- Stabilizes emulsions and suspends particles effectively
- Provides broad pH compatibility for robust chassis effect
- Quick-break behavior for fresh, comfortable application

## SENSOGEL™ Novus &gt; Weightless rheology modifier

- Multifunctional: thickens, emulsifies, stabilizes and texturizes
- Emulsifies and stabilizes all types of oily phases
- Quick-break effect on application



---

### Contact Us

[www.solabia.com](http://www.solabia.com)

---

#### SOLABIA GROUP

FRANCE

+33 1 48 10 19 40

#### SOLABIA USA

UNITED STATES

+1 973 578-6120

#### SOLABIA BIOTECHNOLOGICA

BRAZIL

+55 44 3260 8000

#### SOLABIA GmbH

GERMANY

+49 681 99 63 606

DISCLAIMER : "The information contained in this document includes proprietary and confidential information of SOLABIA Group and must be treated in confidence. SOLABIA Group does not allow the recipient to copy or use this information for commercial purpose or to communicate them to third-parties unless otherwise agreed to in writing by SOLABIA Group. The information is provided free of charge and in good faith based on technical data believed to be reliable. It is intended for technically skilled readers for information purpose and at their own discretion and risk. Since conditions of use are outside SOLABIA Group's control, SOLABIA Group makes no warranties, express or implied, and assumes no liability in connection with any use of this information. No information set herein shall be taken as a recommendation to infringe any patents."