

VISCOPURE®

Reinventing natural aqueous thickening





SKIN CARE

LUMI VIVE SERUM

Ref : R0264XX

NATURALITY



PROCESS



APPLICATIONS



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



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

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

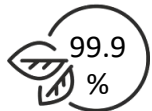


SKIN CARE

RICHESSENCE CREAM

Ref : R0263XX

NATURALITY



PROCESS



APPLICATIONS



A	Water	Aqua (Water)	-	QSP 100
	Preservative	-	Preservative	QSP
	Emulium Dolcea MB (Gattefosse)	Cetearyl Alcohol / Glyceryl Stearate / Jojoba Esters / Helianthus Annuus (Sunflower) Seed Wax / Sodium Stearoyl Glutamate / Aqua (Water) / Polyglycerin-3	Emulsifier	4.00
	ESTOGEL® GREEN (POLYMEREXPERT - SOLABIA GROUP)	Hydrogenated Castor Oil / Sebacic Acid Copolymer	Rheology Modifier	1.00
B	Kahlwax 6607H Hydrolyzed Sunflower (Kalhwax)	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
C	Water	Aqua (Water)	-	5.00
	FUCOLIFE® GR (SOLABIA GROUP)	Maltodextrin / Biosaccharide Gum-3	Active	2.00
D	VINIDERM® (SOLABIA GROUP)	Propanediol / Aqua (Water) / Vitis Vinifera (Grape) Juice Extract	Active	3.00
	Parfum Smoky Aura Cosmos (Sozio)	Parfum (Fragrance) / Linalool / Coumarin	Fragrance	0.20
E	Glycerin Cosmos (Interchimie)	Glycerin	Humectant	2.00
	VISCOPURE® (POLYMEREXPERT - SOLABIA GROUP)	Xanthan Gum / Glucomannan	Gelling agent	0.05
F	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

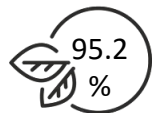
VISCOPURE® > Reinventing natural aqueous thickener

- 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

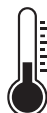
FRESHVITALITY CREAM

Ref : R0262XX

NATURALITY



PROCESS



APPLICATIONS



A	Water	<i>Aqua (Water)</i>	-	QSP 100
	Preservative	-	Preservative	QSP
	VISCOPURE® (POLYMEREXPERT - SOLABIA GROUP)	<i>Xanthan Gum / Glucomannan</i>	Gelling agent	0.075
B	SENSOGEL™ NOVUS (SOLABIA GROUP)	<i>Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer / Aqua (Water) / C15-23 Alkane / Decyl Glucoside / C13-14 Alkane / Glycerin</i>	Rheology Modifier	1.50
	PRO-LONGEVIA® (SOLABIA GROUP)	<i>Glycerin / Aqua (Water) / Rubus Idaeus (Raspberry) Leaf Extract</i>	Active	3.00
C	VEGEBIOS PEPPERMINT 1.5P (SOLABIA GROUP)	<i>Mentha Piperita (Peppermint) Leaf Water / Phenoxyethanol</i>	Plant extract	2.00
	CRYOGENYL® (SOLABIA GROUP)	<i>Butylene Glycol / Octyldodecyl PCA / Menthyl PCA</i>	Active	0.50
D	Isolan GPS (Evonik Industries)	<i>Polyglyceryl-4 Diisostearate / Polyhydroxystearate / Sebacate</i>	Emulsifier	2.00
	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

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

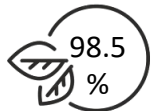
SENSOGEL™ NOVUS > Weightless rheology modifier

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

SKINCOMFORT TINTED FLUID

Ref : R0259XX

NATURALITY



PROCESS



APPLICATIONS



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

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+® > Regenerating skin barrier

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

FUCOGEL® > 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 > 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 > 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® > 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

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



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