



Let's be clear.



Ginseng Hydralight Serum

| FD 29 02 02 HB1

INCI NAME	%	Function
PHASE A		
Water (Aqua)	up to 100.00	
Preservative	a.n.	Preservative
Glycerin, Water, Panax Ginseng Root Extract - Ginsenolite™-G	1.00	Active Ingredient
PHASE B		
Glycerin	3.00	Humectant
Xanthan Gum	1.00	Thickener
PHASE C		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate- Solence™ TL	0.60	Solubilizer
Parfum	0.20	Parfum
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 03, 20 rpm pH (100%)		1500-2500 cP 5.0 – 7.0

PROCEDURE:

- | Prepare phase A
- | Prepare phase B by dispersing the thickener in glycerin
- | Add phase B to phase A and homogenize until complete dispersion
- | Prepare phase C solubilizing the parfum in Solence™ TL
- | Add phase C to A+B and homogenize for a few minutes

A **transparent serum** where **Solence™ TL** perfectly solubilizes the fragrance, creating a light and elegant texture. Enriched with **Ginsenolite™-G**, it helps brighten the skin, enhance radiance and protect against digital aging for a rejuvenated appearance.



The mentioned formulation has been developed in order to give general directions for the employment of our ingredients. The information set forth here in is furnished free of charge in based on technical data we believe to be reliable. We make no warranties and assume no liability in connection with any use of this information

Glass Sport Gel

| FD 29-02-02C21

INCI NAME	%	Function
PHASE A		
Water (Aqua)	up to 100.00	
Acrylates/C10-30 Alkyl Acrylate Crosspolymer	0.50	Thickener
PHASE B		
Sodium Hydroxide	a.n.	Neutralizing Agent
PHASE C		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate- Solence™ TL	4.00	Solubilizer
Vanillyl Butyl Ether	0.10	Active ingredient
Menthol	0.15	Active ingredient
Phenoxyethanol, Ethylhexylglycerin	1.00	Preservative
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 92, 10 rpm pH (100%)	30000 – 40000 cP 5.0 – 7.0	

PROCEDURE:

- | Prepare phase A dispersing the thickener in water
- | Prepare phase C and warm it, solubilizing the lipophilic actives ingredients in Solence™ TL
- | Add phase C to phase A under slow agitation
- | Neutralize with Sodium Hydroxide under slow stirring

A **crystal-clear gel** where **Solence™ TL** solubilizes lipophilic warming actives designed to relax stressed muscles and joints. Ideal after physical activity, it helps ease tension and support the prevention of sports-related strains.



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Shining Lip Glass

| FD 24-13-01R4

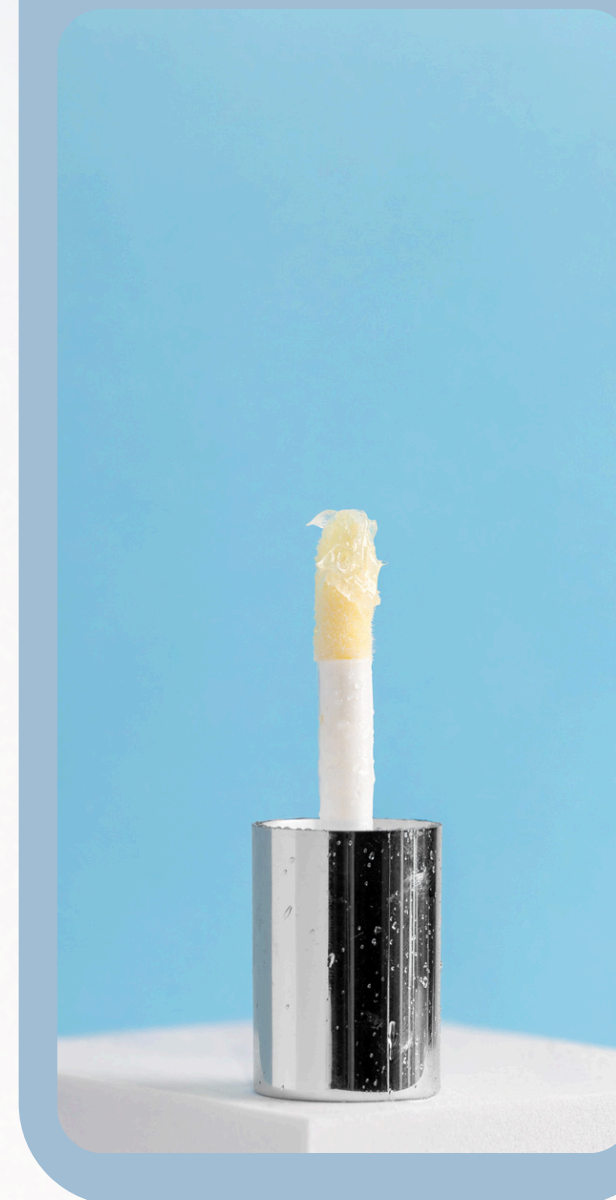


INCI NAME	%	Function
PHASE A ₁		
Water (Aqua)	up to 100.00	
CI42051 (0.1% water solution)	0.05	Dye
Magnesium Sulfate	1.00	Stabilizing Agent
Tetrasodium Glutamate Diacetate	0.05	Chelating Agent
Preservative	a. n.	Preservative
PHASE A ₂		
Glycerin	70.00	Humectant
PHASE B		
Polyglyceryl-4 Oleate, Polyglyceryl-6 Oleate, Polyhydroxystearic Acid- PolyAqual™-VO4	3.00	Emulsifier
Coco-Caprylate	6.85	Emollient
Magnesium Stearate	0.15	Lipophilic Gelling Agent
PHASE C		
Mica, Titanium Dioxide	0.02	Pigments
Parfum	a.n.	Parfum
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 94, 10 rpm	70000 - 90000 cP	

PROCEDURE:

- | Prepare phase A₁ and phase B separately and stir them at room temperature
- | Add phase A₂ to phase A₁ under agitation
- | Add phase A₁+A₂ to phase B under agitation
- | Homogenize for a few minutes
- | Add the ingredients of phase C under gentle agitation

An innovative **W/O emulsion** with a 90% hydrophilic phase, enabled by **PolyAqual™-VO4**, delivering a unique semi-transparent look. This modern lip treatment offers a lightweight feel and deep hydration.



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Ice Cleansing Oil

| FD 25-08-0114A

INCI NAME	%	Function
PHASE A		
Glycerin	30.00	Humectant
CI42051 (0.1% water solution)	0.15	Dye
PHASE B		
Polyglyceryl-2 Stearate, Glyceryl Stearate, Stearyl Alcohol - PolyAquil™ - 2W	2.50	Emulsifier
Polyglyceryl-4 Laurate, Polyglyceryl-6 Laurate - PolyAquil™ - LW	2.50	Emulsifier
PHASE C		
Caprylic/Capric Triglyceride	57.15	Emollient
PHASE D		
Water (Aqua)	7.50	
PHASE E		
Parfum	a.n.	Parfum
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 92, 10 rpm pH (100%)	15000 - 25000 cP 5.0 - 7.0	

PROCEDURE:

| Prepare phase A and warm it up to 75 - 80°C

| Add the ingredients of phase B to phase A one at a time and disperse them using a suitable dispersion unit

| Warm phase C up to 60 - 65°C and add to phase A+B under agitation

| Warm phase D up to 60 - 65°C and add to phase A+B+C under agitation at approx. 60°C

| Cool down up to 40°C and add phase E to phase A+B+C+D under gentle agitation

- Preservative free
- Water activity a_W=0.35
- According to ISO 29621, the possibility of microbial proliferation is non-existent in formulations that have water activity level lower than 0.7

Transforming **translucent cleanser** made possible by **PolyAquil™-2W** and **PolyAquil™-LW**, which provide both emulsion stability and the characteristic transforming effect. Technically, it is an **O/W emulsion** with a high lipid phase (~65%) and no rheology modifiers. It applies as an oily gel, then turns into a **silky milk upon contact with water**, rinsing away easily while effectively removing impurities and leaving the skin soft, hydrated and protected.

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Crystal Gentle Mousse

| FD 29-01-03A3

INCI NAME	%	Function
PHASE A		
Water (Aqua)	up to 100.00	
Xanthan Gum	0.50	Thickener
PHASE B		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate - Solence™ TL	5.00	Solubilizer
Bisabolol	0.20	Active Ingredient
Parfum	a.n.	Parfum
Preservative	a.n.	Preservative
PHASE C		
Glycerin, Water, Laminaria Saccharina Extract, Laminaria Digitata Extract - Purysea™ SD	2.00	Active Ingredient
CI42051 (0.1% water solution)	0.10	Dye
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 03, 20 rpm pH (100%)	500 - 1000 cP 5.0 - 7.0	

PROCEDURE:

- | Prepare phase A and homogenize until complete powder dispersion
- | Prepare phase B
- | Add phase B to phase A under agitation
- | Add the ingredients of phase C to phase A+B, under gentle stirring

A natural-based, SLES-free **cleansing mousse** designed for gentle daily care. **Solence™ TL** solubilizes Bisabolol and fragrance to maintain a crystal-clear formula, while **Purysea™ SD** regulates sebum for a mattifying effect on the skin, with a hydrating effect without drying the skin.

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Clear Anti-Aging Booster

| FD 29 02 02N1B

INCI NAME	%	Function
PHASE A ₁		
Water (Aqua)	up to 100.00	
Sodium Hyaluronate	1.50	Active Ingredient
PHASE A ₂		
Glycerin	3.00	Humectant
Propylene Glycol	2.00	Humectant
CI42051 (0.1% water solution)	0.10	Dye
PHASE A ₃		
Propanediol, Hydroxyacetophenone, Caprylyl Glycol	a.n.	Preservative
PHASE A ₄		
Propanediol, Psidium Guajava Leaf Extract, Saccharomyces Lysate Extract – Biooptimized™ Guava	0.50	Active Ingredient
Glycerin, Water, Camellia Sinensis Callus Extract – Plant C-Stem™ Green Tea	0.50	Active Ingredient
PHASE B		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate – Solence™ TL	0.60	Solubilizer
Parfum	0.20	Parfum
VISCOSITY after 24h Brk, RVDV-I Prime, Sp 05, 20 rpm pH (100%)	10000-15000 cP 5.0 – 7.0	

PROCEDURE:

- | Disperse Sodium Hyaluronate in cold water, using the homogenizer
- | Prepare phase A₂, add to phase A₁, and homogenize for a few minutes
- | Add the ingredients of phase A₃ and A₄ to phase A₁+A₂, one at time, under slow agitation
- | Prepare phase B solubilizing the parfum in Solence™ TL
- | Add phase B to phase A₁+A₂+A₃+A₄ under gentle stirring

A transparent **anti-aging serum**, also ideal for the eye contour area. **Solence™ TL** ensures optimal fragrance solubilization, while **Plant C-Stem™ Green Tea** and **Biooptimized™ Guava** help fight inflamm-aging and boost skin vitality.



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Floral Touch

| FD 29-09-06A

INCI NAME	%	Function
PHASE A		
Water (Aqua)	up to 100.00	
PHASE A ₁		
Butylene Glycol	10.00	Humectant
Tamarindus Indica Seed Gum	1.50	Thickener
Gellan Gum	1.50	Thickener
PHASE A ₂		
Glycerin	30.00	Humectant
PHASE B		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate – Solence™ TL	2.80	Solubilizer
Parfum	0.40	Parfum
Preservative	a.n.	Preservative
pH (5% in water)	5.0 – 7.0	

PROCEDURE:

| Prepare phase A₁ and disperse it into phase A using a suitable dispersion unit, at room temperature

| Heat phase A+A₁ to approx. 70°C-80°C, and stir continuously until the thickeners are fully dispersed

| Separately, heat phase A₂ to approx. 70°C, then add it to phase A+A₁ under agitation

| Prepare phase B

| When phase A+A₁+A₂ is at around 70°C, add phase B to the mixture and continue stirring until homogeneous

| Once the formulation reaches approx. 60°C, pour it into suitable packaging, and allow it to cool overnight



A transparent **perfume stick** where **Solence™ TL** efficiently solubilizes the fragrance for a smooth and even application. A convenient format delivering a delicate and elegant floral scent anytime.

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PureMat Aqua Toner

| FD 29 08 02A1

INCI NAME	%	Function
PHASE A		
Water (Aqua)	up to 100.00	
Glycerin, Water, Laminaria Saccharina Extract, Laminaria Digitata Extract - PurySEA™ SD	1.00	Active Ingredient
Glycerin	3.00	Humectant
Propylene Glycol	3.00	Humectant
Preservative	a.n.	Preservative
PHASE B		
Polyglyceryl-6 Laurate, Polyglyceryl-10 Laurate- Solence™ TL	4,16	Solubilizer
Melaleuca Alternifolia Leaf Oil	0,04	Essential Oil
Citrus Limon Peel Oil	0,15	Essential Oil
Citrus Aurantium Bergamia Peel Oil	0,07	Essential Oil
pH (100 %)	5.0 – 7.0	

PROCEDURE:

- | Prepare phase A
- | Prepare phase B
- | Add phase B to phase A and mix it until complete dispersion

A **clear toner** where **Solence™ TL** solubilizes essential oils while preserving a fresh and clear texture. With **Purysea™ SD**, it helps regulate sebum for a mattifying effect while maintaining skin hydration.



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