Soul Beauty Compass
12-Step Personal Skin & Hair Care Regimen
NAMASTE.
Welcome to your journey of self-love and restoration; a time when you can prepare for the day ahead and undo any built-up stresses you’ve acquired. When you have a long day, so does your skin and hair. Today’s fast-paced society can make it difficult to find downtime, but you will thank yourself when you ultimately do.

The best way to cleanse yourself of the day’s impurities and wake up feeling rejuvenated is through the REVITALIZING 12-STEP SKIN AND HAIR REGIMEN, SOUL BEAUTY COMPASS. Allow it to guide you into a relaxed state of mind at night and lead you into a confident state when starting the day, as you learn to work it into your daily routine. Do something nice for yourself and TRY SOMETHING NEW. Be comfortable with who you are.
The best part about the SOUL BEAUTY COMPASS is its flexibility and that it can be personalized for individual skin and hair needs. While all 12 steps are perfect for some, others may find that only a few of the products are necessary for daily use. It’s completely up to you and what makes you feel UNSTOPPABLE. Make your routine as unique as you are.

Try mixing and matching a few different products until it’s just right. Ask yourself, what makes me feel flawless? Whatever you decide, make sure you feel confident to take on each day. Your journey to inner peace through outer wellness starts now.
<table>
<thead>
<tr>
<th>Step</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Return to Your Roots</td>
<td>Bare Canvas Priming Stick</td>
</tr>
<tr>
<td>2. Cleanse Your Soul</td>
<td>Deep Pore Mousse Cleanser</td>
</tr>
<tr>
<td>3. Pave the Way</td>
<td>Clarifying Facial Scrub</td>
</tr>
<tr>
<td>4. Reset and Renew</td>
<td>Rose Water Replenishing Mist</td>
</tr>
<tr>
<td>5. Align Your Chakras</td>
<td>Aligning Moisturizing Essence</td>
</tr>
<tr>
<td>6. Enlighten Your Being</td>
<td>Nourishing Caviar Ampoule</td>
</tr>
<tr>
<td>7. Achieve Inner Tranquility</td>
<td>Papaya Sheet Mask</td>
</tr>
<tr>
<td>8. Awaken Your Senses</td>
<td>Depuff + Brighten Eye Cream</td>
</tr>
<tr>
<td>9. Find True Zen</td>
<td>Transformative Night Cream</td>
</tr>
<tr>
<td>10. Salute the Sun</td>
<td>Good Morning Cream Protector</td>
</tr>
<tr>
<td>11. Transcend Far Beyond</td>
<td>Anti-Pollution Hair Mask</td>
</tr>
<tr>
<td>12. Strike a Pose</td>
<td>Hair Fortifying Serum</td>
</tr>
</tbody>
</table>
Slip into your pajamas and get ready to begin. Unwind and wipe away the day’s happenings by clearing your skin with this effective priming bar, allowing your face to act as a bare canvas. It all starts with the base, or a fresh foundation. The combination of emollients including Myritol® 331 and Cetiol® RLF, in conjunction with our oil based surfactant, Plantapon® AF, gently washes away and cleanses the face of makeup and other facial cosmetic products.
### Bare Canvas Priming Stick
**Remove - Soul Beauty HB-US-17-34344-30**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
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<tbody>
<tr>
<td>A</td>
<td>Myritol® 331</td>
<td>Cocoglycerides</td>
<td>37.68</td>
<td>Emollient</td>
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<tr>
<td></td>
<td>Plantapon® AF</td>
<td>MIPA-Laureth Sulfate (and) Laureth-3 (and) Laureth-7 Citrate</td>
<td>7.00</td>
<td>Surfactant</td>
</tr>
<tr>
<td></td>
<td>Cegesoft® C 24</td>
<td>Ethylhexyl Palmitate</td>
<td>11.00</td>
<td>Emollient</td>
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<tr>
<td></td>
<td>Lameform® TGI</td>
<td>Polylglyceryl-3 Diisostearate</td>
<td>6.00</td>
<td>Emulsifier (W/O)</td>
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<tr>
<td></td>
<td>Cetiol® CC</td>
<td>Dicapryl Carbonate</td>
<td>3.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® RLF</td>
<td>Caprylyl Caprylate/ Caprate</td>
<td>3.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® SB 45</td>
<td>Butyrospernum Parkii (Shea) Butter</td>
<td>4.00</td>
<td>Skin feel modifier</td>
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<tr>
<td></td>
<td>Ozokerite Wax SP-1021P (Strahl &amp; Pitsch)</td>
<td>Ozokerite</td>
<td>9.00</td>
<td>Structurant</td>
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<tr>
<td></td>
<td>Carnauba Wax (Strahl &amp; Pitsch)</td>
<td>Copernicia Cerifera (Carnauba) Wax</td>
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<td>Structurant</td>
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<td>Stearic Acid (JEEN International)</td>
<td>Stearic Acid</td>
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<td>Consistency agent</td>
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<td>Microcrystalline Wax (Strahl &amp; Pitsch)</td>
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<td></td>
<td>Sensiva® SC 50 (Schüke)</td>
<td>Ethylhexylglycerin</td>
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<td>Auxiliary</td>
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<tr>
<td></td>
<td>Vitamin E-Acetate Care</td>
<td>Tocopheryl Acetate</td>
<td>1.00</td>
<td>Antioxidant</td>
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<tr>
<td>B</td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.30</td>
<td>Fragrance</td>
</tr>
<tr>
<td></td>
<td>Tinogard® TT</td>
<td>Tetradibutyl Pentaerithrityl Hydroxyhydrocinnamate</td>
<td>0.02</td>
<td>Antioxidant</td>
</tr>
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</table>

**Appearance**
Solid, off-white yellow stick

**Performance**
Additional performance has not been evaluated

**Fragrance**
Chamomile CE 182813

**Manufacturing Process**
1. Combine all ingredients in Phase A then melt together at 80°C.
2. Cool to 72°C and add Phase B ingredients with mixing.
3. When uniform fill samples at 70°C.

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Myritol® 331
A coconut-based, Moisturizing Emollient

INCI Name
Cocoglycerides

Properties
Appearance: Low viscous, clear, slightly yellowish oil with faint inherent odor
Spreading value: 750 mm² / 10 min
Molecular Weight: 580 g/mol
China: listed in IECIC

Features & Benefits
• Provides immediate skin moisturization, immediate skin barrier recovery and lasting moisturization for 24 hours
• Excellent dispersing performance for pigments and physical sunscreens
• Improved make-up remover efficacy in facial cleansing lotions, lipsticks, make-up cosmetics
• GMO Free
• Easily emulsifiable

Application
• Skin Care, Baby Care, Sun Care, Color Care
Cetiol® RLF
Natural Alternative to Silicone

INCI Name
Caprylyl Caprylate/Caprate

Properties
Appearance: Low viscous, clear, slightly yellowish oil with faint inherent odor
Spreading value: 1400 mm² / 10 min
Molecular Weight: g/mol
China: listed in IECIC

Features & Benefits
• Mild for sensitive skin and the environment
• Dermatologically tested on consumer panel with sensitive skin
• Eco-friendly process: enzymatic process, high resource efficiency, safer reaction conditions and production process
• Suitable for alternative concepts to silicone
• Cared-for and powdery skin feel in the beginning and cushiony skin feel afterwards
• Balances the “oiliness” of the formulation and delivers lighter feel afterwards
• Helps to reduce TEWL, significant 24h moisturization effect

Application
• Skin Care, Baby Care, Sun Care, Face Care, Color Care
Plantapon® AF
Water-free Surfactant Blend

INCI Name
MIPA-Laureth Sulfate (and) Laureth-3 (and) Laureth-7 Citrate

Properties
Appearance: Low viscous, clear, slightly yellowish oil with faint inherent odor
Anionic Surfactant content: 33.0 – 36.0%
pH (10%): 5.5 – 6.5
Water content: Max 1.0%
WAS: Min. 98%

Features & Benefits
• Alkanoamide-free, no residual nitrosamine issues
• Good solubilizing capability for oils
• Provides enhanced foam
• Pleasant skin after-feel
• Helps to maintain skin moisture balance

Application
• Body Care, Skin Care, Hair Care
RETURN TO YOUR LARGE SMALL TITLE

DEEP PORE MOUSSE CLEANSER

Now that you have revealed your bare canvas, find mental and physical purity with a deep pore cleanse. This light, lavender foaming mousse with Lipofructyl™ Argan nourishes and hydrates the skin while gently washing away facial impurities. Our mild sulfate free surfactants, Plantapon® LGC Sorb and Plantaren® 818 UP, helps gently cleanse remaining cosmetic products from the face without drying the skin. Lamesoft® OD further refreshes the face leaving it feeling cleansed and moisturized. Who knew washing your face could be such a treat?
Deep Pore Mousse Cleanser
Cleanse - Soul Beauty HB-US-17-34344-19

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pH value (23°C)</strong></td>
<td>5.0-5.5</td>
</tr>
</tbody>
</table>

### Appearance

Dense, creamy, light purple foam

### Performance

Additional performance has not been evaluated

### Fragrance

Green Tea Mint CE 179800

### Manufacturing Process

1. Add Phase A ingredients one at a time with good mixing in between additions.
2. Ensure homogeneity of batch before adding next ingredient.
3. pH adjust with Citric acid soln to pH=5.0-5.5.
4. Fill into appropriate containers and charge with propellant (Phase B).

### Packaging Components

Aluminium Can: Exal 38x138m Epoxy Lined / Valve: Valve 3" DipTube - Mousse

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### Phase Ingredients

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
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<td>Water</td>
<td>55.65</td>
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<td></td>
<td>Edeta® BD</td>
<td>Disodium EDTA</td>
<td>0.1</td>
<td>Complexing Agent</td>
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<td></td>
<td>Plantapon® LGC SORB</td>
<td>Sodium Lauryl Glucose Carboxylate (and) Lauryl Glucoside</td>
<td>21.00</td>
<td>Surfactant</td>
</tr>
<tr>
<td></td>
<td>Plantaren® 818 UP</td>
<td>Coco-Glucoside</td>
<td>8.95</td>
<td>Surfactant</td>
</tr>
<tr>
<td></td>
<td>Lamesoft® OD</td>
<td>Coco-Caprylate (and) Lauryl Glucoside (and) Glycerin (and) Polyglyceryl-2 Dipolyhydroxystearate (and) Polyglyceryl-3 Diisostearate</td>
<td>3.00</td>
<td>Lipid layer enhancer</td>
</tr>
<tr>
<td></td>
<td>Glycerin</td>
<td>Glycerin</td>
<td>1.00</td>
<td>Humectant</td>
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<td></td>
<td>Monacor BE (Croda)</td>
<td>MEA-Borate (and) MIPA-Borate</td>
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<td>Corrosion inhibitor</td>
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<tr>
<td></td>
<td>Preservative</td>
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<td>Fragrance</td>
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<td>Fragrance</td>
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<tr>
<td></td>
<td>Lipofructyl™ Argan LS 9779</td>
<td>Argania Spinosa Kernel Oil</td>
<td>1.00</td>
<td>Active ingredient</td>
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<td></td>
<td>D&amp;C Red No. 33 (1% solution)</td>
<td>Red 33</td>
<td>1.19</td>
<td>Colorant</td>
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<tr>
<td></td>
<td>FD&amp;C Blue No. 1 (1% solution)</td>
<td>Blue 1</td>
<td>0.71</td>
<td>Colorant</td>
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<td></td>
<td>Citric Acid (50% solution)</td>
<td>Citric Acid</td>
<td>q.s.</td>
<td>pH Adjustment</td>
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<tr>
<td>B</td>
<td>Propellant A70 (Aeropres Corporation)</td>
<td>Propane / Isobutane</td>
<td>6.00</td>
<td>Propellant</td>
</tr>
</tbody>
</table>

### Appearance

Dense, creamy, light purple foam

### Fragrance

Green Tea Mint CE 179800

### Manufacturing Process

1. Add Phase A ingredients one at a time with good mixing in between additions.
2. Ensure homogeneity of batch before adding next ingredient.
3. pH adjust with Citric acid soln to pH=5.0-5.5.
4. Fill into appropriate containers and charge with propellant (Phase B).

### Packaging Components

Aluminium Can: Exal 38x138m Epoxy Lined / Valve: Valve 3" DipTube - Mousse

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Lipofructyl Argan
Bioactive Ingredient; Precious oil ("Berber Gold") from Argania Spinosa

INCI Name
Argania Spinosa Kernel Oil

Use level
1-5%

Appearance
Clear to slightly cloudy yellow liquid with characteristic odor

Application & Benefits
- Fortifies hair, giving it brightness, softness and a silky effect
- Nourishes and revitalizes the scalp
- Preventive anti-age activity thanks to its anti-free radical property.
- Nutritive for dry skin, with eczematous tendency.
- Helps to restore cutaneous barrier.
- Sebo-regulator for greasy skin.
- Regenerative, for anti-stretch mark care, and accelerating wound healing.

Features
- Precious and sustainable argan oil
- Cation compatible
- Traditionally used as a nail strengthener
Plantapon® LGC Sorb
Next Generation APG

INCI Name
Sodium Lauryl Glucose Carboxylate (and) Sodium Lauryl Glucoside

Properties
Active Matter: 28.5 – 3.4.0%
Use level: 15-45% as primary surfactant
3-15% as secondary surfactant
Appearance: Clear yellow liquid

Features & Benefits
• Retains the excellent mildness of APG® surfactants while improving foam and sensorial experience
• Low pH stability – suitable for salicylic acid formulations
• EO/PO free
• Essential anionic component of SWOP formulations
• Suitable as primary surfactant for alternative formulations
• Gentle mild cleansing, Foam behavior independent of pH

Application
• Skin Care, Baby Care, Face Care, Body Care, Hair Care
Plantaren® 818 UP  
The Original APG

INCI Name

Coco-Glucoside

Properties

Appearance: Cloudy, viscous, aqueous liquid  
Use level: 15-30% primary surfactant, 10-15% secondary surfactant

Features & Benefits

• Made from 100% natural, renewable, plant-derived feedstocks  
• Readily biodegradable  
• Excellent foaming capacity and cleansing properties  
• Stable even in low pH applications  
• Gentle and effective - proven mildness  
• Free of sulfates, preservatives, and EO  
• Non-ionic - compatible with various surfactants  
• Flexible and multi-functional  
• Broad applications in Personal Care market

Application

• Hair Care, Body Care
Lamesoft® OD
Microemulsion for Oil Deposition on Skin

INCI Name
Coco-Caprylate (and) Lauryl Glucoside (and) Glycerin (and) Polyglyceryl-2 Dipolyhydroxystearate (and) Polyglyceryl-3 Diisostearate

Properties

Appearance: Transparent to slightly yellowish turbid liquid
Use Level: 1-4%

Features & Benefits

• Microemulsion based on APG, emollients and emulsifiers for lipid layer improvement.
• Facilitates oil deposition, delivering luxurious, soft, conditioned post rinse skin feel
• Significantly improves the body and cushion of foam i.e., foam characteristics
• Helps protect skin barrier against surfactant induced damage; suitable for sensitive skin and baby care platforms

Application

Face Care, Body Care, Baby Care, Skin Cleansing
CLARIFYING FACIAL SCRUB

Continue your mission to detoxify by reviving your senses with this gently clarifying exfoliator that fades away dead skin cells to uncover a smoother complexion. The controlled combination of Dehyquart® Guar N, Cosmedia® SP, and Cegesoft® HF 62, makes the scrubs 'bead' like texture possible. Now, let's alter your journey’s methods from removal to replacement.
## Clarifying Facial Scrub

**Exfoliate - Soul Beauty | SC-US-17-34324-136**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
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<tbody>
<tr>
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<td>Water</td>
<td>78.56</td>
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<td>Edeta® BD</td>
<td>Disodium EDTA</td>
<td>0.05</td>
<td>Complexing agent</td>
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<tr>
<td></td>
<td>Dehyquart® Guar N</td>
<td>Guar Hydroxypropyltrimonium Chloride</td>
<td>1.00</td>
<td>Conditioning agent</td>
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<tr>
<td></td>
<td>Euxyl® PE 9010 (Schülke)</td>
<td>Phenoxyethanol (and) Ethylhexylglycerin</td>
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<td>Preservative</td>
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<td>Citric Acid (25% solution)</td>
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<td>0.08</td>
<td>pH Adjustment</td>
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<tr>
<td>B</td>
<td>Cosmedia® SP</td>
<td>Sodium Polycrylate</td>
<td>0.80</td>
<td>Rheology modifier</td>
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<td>Glycerin</td>
<td>Glycerin</td>
<td>3.00</td>
<td>Humectant</td>
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<tr>
<td>C</td>
<td>Cegesoft® HF 62</td>
<td>Hydrogenated Vegetable Oil</td>
<td>15.00</td>
<td>Emollient</td>
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<tr>
<td></td>
<td>Tinogard® TL</td>
<td>Benzotriazolyl Dodecyl p-Cresol</td>
<td>0.05</td>
<td>Light stabilizer</td>
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<td>D</td>
<td>FD&amp;C Blue No. 1 (0.1% solution)</td>
<td>Blue 1</td>
<td>0.17</td>
<td>Colorant</td>
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<tr>
<td></td>
<td>FD&amp;C Green No. 3 (1% solution)</td>
<td>Green 3</td>
<td>0.02</td>
<td>Colorant</td>
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<tr>
<td></td>
<td>FD&amp;C Red No. 33 (0.1% solution)</td>
<td>Red 33</td>
<td>0.02</td>
<td>Colorant</td>
</tr>
<tr>
<td></td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.15</td>
<td>Fragrance</td>
</tr>
</tbody>
</table>

### Specifications

**pH value** (23°C) 6.00 - 6.02, **Viscosity** (Brookfield; RVF; spindle TE, helipath; 4 rpm; 23°C) 3,800 - 16,000 mPas

### Fragrance

Blue Lotus & Cardamon CE-178851, Custom Essence.

Note: Viscosity increase at 45°C

### Manufacturing Process

1. Combine phase A ingredients one at a time, mix until uniform with prop mixer before adding each ingredient, and adjust the pH to about 6.
2. Pre-mix phase B and add to A, and mix until uniform.
3. Heat AB to 70-75°C, and when at temperature add C to AB, mix until all waxes melt and is uniform.
4. Cool batch to room temperature and add D ingredients one at a time, mix until uniform, then stop batch.

### Performance

Additional performance has not been evaluated

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Dehyquart® Guar N
Versatile Guar Conditioning Polymer

<table>
<thead>
<tr>
<th>INCI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guar Hydroxypropyltrimonium Chloride</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance: White to yellow fine powder with a characteristic intrinsic odor</td>
</tr>
<tr>
<td>Use level: 0.2-0.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features &amp; Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Substantive to hair - favorable effect on wet and dry combability</td>
</tr>
<tr>
<td>• Compatibility with anionic surfactants</td>
</tr>
<tr>
<td>• Conditioning skin feel</td>
</tr>
<tr>
<td>• Cold processable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hair Care, Skin Cleansing</td>
</tr>
</tbody>
</table>
Cosmedia® SP
Sensorial Polymer

INCI Name
Sodium Polyacrylate

Properties
Appearance: off-white, free-flowing powder
Active Polymer: > 88%
China: listed in IECIC
Preservative: none

Features & Benefits
- Anionic pre-neutralized homopolymer
- Improves formulation sensorial profile
- Emulsifying without additional emulsifier
- Excellent thickening property and suspending capabilities
- Suitable for cold processing
- Medium Electrolyte Tolerance
- Good thickening
- Can be added to water or oil phase
- Can tolerate up to 30% ethanol

Application
- Skin Care, Body Care, Color Care, Sun Care
Cegesoft® HF 62
Natural Wax

INCI Name

Hydrogenated Castor Oil

Properties

Appearance: Beige pellets
Use level: 1-20%

Features & Benefits

• Natural wax obtained by hydrogenation of vegetable oils
• Aids in rheological properties
• Consistency factors and basis for stick preparations
• Different in origin, fatty acid composition and melting behavior for a variety of application

Application

Hair Care, Body Care, Skin Care, Skin Cleansing, Color Care
As the impurities have been cleansed, it is time to replenish. Don’t rush into things too quickly, and make sure to prep the skin for serums and moisturizers with a light spritz featuring our Herbalis® W Rose Water. Feel your skin soften and tighten as it dries, leaving you with a toned complexion and no sticky residue. MAT-XS™ Clinical further refines the skin texture and reduces any oiliness to the skin. Think of this as stretching, or a way to ease yourself into a workout, and let the moisturizing begin.
# Rose Water Replenishing Mist

**Refresh - Soul Beauty | SC-US-17-31208-63**

### Specifications

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Water, demin.</td>
<td>Water</td>
<td>86.53</td>
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<td>Edeta® BD</td>
<td>Disodium EDTA</td>
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<td>SDA Alcohol 40B</td>
<td>Ethanol</td>
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<td>Pluracare® E 400</td>
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<td>Humectant</td>
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<tr>
<td></td>
<td>Euxyl® PE 9010 (Schülke)</td>
<td>Phenoxyethanol (and) Ethylhexyglycerin</td>
<td>1.10</td>
<td>Preservative</td>
</tr>
<tr>
<td></td>
<td>Cibafast® H Liquid</td>
<td>Sodium Benzotriazolyl Butylphenol Sulfonate (and) Buteth-3 (and) Tributyl Citrate</td>
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<td>Light stabilizer</td>
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<tr>
<td></td>
<td>Eumulgin® HPS</td>
<td>Coceth-7 (and) PPG-1-PEG-9 Lauryl Glycol Ether (and) PEG-40 Hydrogenated Castor Oil</td>
<td>0.10</td>
<td>Solubilizer</td>
</tr>
<tr>
<td></td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.05</td>
<td>Fragrance</td>
</tr>
<tr>
<td></td>
<td>Vitamin E-Acetate Care</td>
<td>Tocopheryl Acetate</td>
<td>0.02</td>
<td>Antioxidant</td>
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<tr>
<td>C</td>
<td>Herbalis® W Rose Water</td>
<td>Aqua (and) Alcohol (and) Rosa Damascena Flower Oil</td>
<td>2.00</td>
<td>Active ingredient</td>
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<td></td>
<td>Mat-XS™ Clinical A00098</td>
<td>Water (and) Butylene Glycol (and) Sarcosine (and) Xanthan Gum</td>
<td>2.00</td>
<td>Active ingredient</td>
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<tr>
<td></td>
<td>Red 40 (1% solution) (Sensient Technologies Corporation)</td>
<td>Red 40</td>
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<td>Sodium Hydroxide (5% solution)</td>
<td>Water (and) Sodium Hydroxide</td>
<td>0.04</td>
<td>pH Adjustment</td>
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</table>

### Manufacturing Process

1. Add phase A ingredients to main beaker under prop mix. Mix until clear.
2. Pre-mix phase B in side beaker and add SLOWLY to phase A in main beaker under prop mix or low speed (<1000 rpm) homogenization. Care should be taken to minimize air incorporation. Phase AB should be completely clear when combined.
3. Move to a prop blade and add Phase C, one ingredient at a time until uniform. Minimize air.

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**Specifications**

- **pH value (23°C)**: 5-6

**Fragrance**

- Custom Essence: Summer rose

**Performance**

- Additional performance has not been evaluated

**Appearance**

- Water thin, rose colored liquid
Herbalis® W Rose Water
Aromatic water from Rosa Damascenda Flower

INCI Name
Aqua (and) Alcohol (and) Rosa Damascena Flower Oil

Properties
Appearance: Clear and colorless liquid with characteristic odor
Use Level: 2%
China: listed in IECIC

Features & Benefits
- It is beneficially suitable for skin care formulations, especially for face care due to its moisturizing, astringent, refreshing and toning properties
- Aromatic water obtained by the flower’s distillation
- Flowers from Spain

Application
- Body Care, Face Care
MAT-XS™ Clinical
Synthetic amino acid sarcosine

INCI Name
Water (and) Butylene Glycol (and) Pentylene Glycol (and) Sarcosine (and) Xanthan Gum

Properties
Transparent colorless liquid with characteristic odor
Use Level: 0.5-3%
China: listed in IECIC

Features & Benefits
• Great for use in mattifying skin perfecting treatments, serums that refine the skin’s texture, and treatments for oily skin.
• Reduces the production of squalene in vitro and in vivo
• Visible pore tightening after 4 weeks
• Consumer perceivable reduction in oily skin
• Consumer perceivable evenness of skin tone
• Preservative Free

Application
• Body Care, Face Care
It is important to keep your skin feeling balanced and protected during your routine. This lightweight serum is formulated with an Indian Senna extract, Hyalurosmooth™, that cools and softens your skin while continuing to hydrate. It will simultaneously work to promote skin barrier recovery and allow you to move on to the next phases.
Aligning Moisturizing Essence
Essence - Soul Beauty | SC-US-17-31208-77-1

Specifications

**pH value** (23°C) 5.3 - 6.3, **Viscosity** (Brookfield; RVT; spindle 4; 10 rpm; 23°C) 2500 - 10,000 cP

Performance

Additional performance has not been evaluated

---

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Water, demin.</td>
<td>Water</td>
<td>81.80</td>
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<tr>
<td></td>
<td>Hyalurosmoth™ PW LS 8997</td>
<td>Cassia Angustifolia Polysaccharides</td>
<td>0.10</td>
<td>Active ingredient</td>
</tr>
<tr>
<td>B</td>
<td>Hydrolite-5 (Symrise)</td>
<td>Pentylene Glycol</td>
<td>4.00</td>
<td>Humectant</td>
</tr>
<tr>
<td></td>
<td>Pluracare® E 400</td>
<td>PEG-8</td>
<td>5.00</td>
<td>Humectant</td>
</tr>
<tr>
<td></td>
<td>Euxyl® PE 9010 (Schülke)</td>
<td>Phenoxyethanol (and) Ethylhexylglycerin</td>
<td>1.10</td>
<td>Preservative</td>
</tr>
<tr>
<td></td>
<td>Hispagel® 200 NS</td>
<td>Glycerin (and) Glyceryl Polyacrylate</td>
<td>8.00</td>
<td>Rheology modifier</td>
</tr>
</tbody>
</table>

Manufacturing Process

1. Pre-mix phase A in main beaker with prop mix until powder completely dissolves.
2. Add phase B, one at a time and mix until uniform.
3. Make sure Hispagel completely swelled.

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Specifications

**pH value** (23°C) 5.3 - 6.3, **Viscosity** (Brookfield; RVT; spindle 4; 10 rpm; 23°C) 2500 - 10,000 cP

Performance

Additional performance has not been evaluated

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Specifications

**pH value** (23°C) 5.3 - 6.3, **Viscosity** (Brookfield; RVT; spindle 4; 10 rpm; 23°C) 2500 - 10,000 cP

Performance

Additional performance has not been evaluated

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<td>Cassia Angustifolia Polysaccharides</td>
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<td></td>
<td>Pluracare® E 400</td>
<td>PEG-8</td>
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<td>1.10</td>
<td>Preservative</td>
</tr>
<tr>
<td></td>
<td>Hispagel® 200 NS</td>
<td>Glycerin (and) Glyceryl Polyacrylate</td>
<td>8.00</td>
<td>Rheology modifier</td>
</tr>
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</table>

Manufacturing Process

1. Pre-mix phase A in main beaker with prop mix until powder completely dissolves.
2. Add phase B, one at a time and mix until uniform.
3. Make sure Hispagel completely swelled.

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## Hyalurosmooth™
Bioactive ingredient; heteropolysaccharides from Indian Cassia

### INCI Name

Aqua (and) Cassia Angustifolia Seed Polysaccharide for powder or Cassia Angustifolia Seed Polysaccharide for liquid

### Dose of Use

2.5 – 5% for liquid, 0.05 – 0.1% for powder

### Appearance

Light beige fluid gel, with a weak odor; White to beige powder with a weak odor

### Application & Benefits

- Re-energize stressed skin, reclaim your peace
- Increases hyaluronic acid and collagen synthesis
- Immediate and long lasting hydration and radiance boosting
- Provides moisture longer than hyaluronic acid
- Intense wave of hydration inside your skin

### Features

- Naturally rich in polysaccharides, especially galactomannas
- Through a reduction of cortisol generators, a mindful way to cope with stress
- Pure vegetal alternative to hyaluronic acid
- Forms a protective film locking up moisture in the skin
- Silky complexion within minutes
Remember the goal and keep your skin happy with this novel soothing caviar gel, made possible by the use of Hydagen® 558 P, an algae extract that helps deliver this unique texture. Dermagenist™ and red algae extract, Osmogeline™, enhances overall skin tone, relaxes stressed skin, and minimizes early signs of aging. Wise decisions don’t have to come from a wise face. Apply the caviar like ampoules to your palm, break in hand, and then massage into face for a relaxing silky feeling that can only leave you wanting more.
Nourishing Caviar Ampoule
Ampoule - Soul Beauty | SC-US-17-34324-127

Gel Formula to Hold Ampoules
SC-US-17-34324-128 Deionized Water 93.45%; Disodium EDTA 0.20%; Glycerin 3.00%; Tinovis GTC UP 1.50%; Euxyl K 940 1.00%; NaOH 25% soln. 0.75%

Procedure
Combine phase A ingredients one at a time. Add phase B, neutralize until clear, adjust pH to about 6.5. Stability. The ampoules are suspended in a clear gel and they were stable for 3 months at room temperature and 45°C. They were also stable for 3 cycles of freeze/thaw.

Specifications
pH value (23°C) 5.0
Fragrance
Lily of the Valley 10319339 - Drom Fragrances

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Manufacturing Process
Ampoule/caviar preparation
1. Combine phase A ingredients one at a time until uniform with propeller mixing.
2. Pre-mix phase B, add to A, mix until uniform.
3. Pre-mix phase C, add to A/B, mix until uniform.
4. Add phase D ingredients one at a time, mix until uniform.

Ampoule/caviar preparation
1. Prepare 1% calcium chloride solution and mix with stir bar. Then slow down stir bar mixing to low speed (note, slow speed will allow formation of perfectly round and more stable ampoules).
2. Using plastic pipette (3mL graduated, 7mL) start dropping drops of gel into slow mixing CaCl2 solution from a height of about 24 inches, mix for 1 minute and 30 seconds.
3. Immediately pour solution into an empty beaker, using a strainer/drainer to capture the ampoules.
4. Gently rinse ampoules in deionized water for 20 seconds.
5. Remove excess water by touching bottom of drainer with a paper towel.
6. Put the ampoules in a jar containing the gel formula SC-US-17-34324-128, to suspend and stabilize the ampoules.

Performance
Additional performance has not been evaluated

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
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</thead>
<tbody>
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<td>Water, demin.</td>
<td>Water</td>
<td>80.90</td>
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<tr>
<td></td>
<td>Edeta® BD</td>
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<td>Complexing agent</td>
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<td>Origanum Majorana Leaf Extract (and) Maltodextrin</td>
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<td>Osmogeline™</td>
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<td></td>
<td>Hispagel® 200 NS</td>
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<tr>
<td>B</td>
<td>Hydagen® 558 P</td>
<td>Algin</td>
<td>1.00</td>
<td>Rheology modifier</td>
</tr>
<tr>
<td></td>
<td>Glycerin</td>
<td>Glycerin</td>
<td>3.00</td>
<td>Humectant</td>
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<tr>
<td>C</td>
<td>Eumulgin® HPS</td>
<td>Coceth-7 (and) PPG-1-PEG-9 Lauryl Glycol Ether (and) PEG-40 Hydrogenated Castor Oil</td>
<td>0.30</td>
<td>Solubilizer</td>
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<td></td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.10</td>
<td>Fragrance</td>
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<tr>
<td>D</td>
<td>Cloisonné Gold 222C</td>
<td>Mica (and) Titanium Dioxide (and) Iron Oxides</td>
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<td>Euxyl® K 940 (Schülke)</td>
<td>Phenoxyethanol (and) Benzyl Alcohol (and) Ethylhexylglycerin</td>
<td>1.00</td>
<td>Preservative</td>
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</tbody>
</table>
Hydagen® 558 P
Natural Rheology Modifier and Sensorial Enhancer

INCI Name
Algin

Properties
Appearance: Beige, free-flowing powder
China: listed in IECIC
Recommended dosage: 0.2-1%

Features & Benefits
- Algae-based, natural rheology modifier
- Provides an enhanced feel on the skin, making it suitable for skin care products
- Leaves skin
  - feeling intensely hydrated
  - looking and feeling more supple
  - looking noticeably radiant
  - feeling baby-soft

Application
- Skin Care, Face & Body Care, Hair Care & Body Cleansing, Oral Care
Dermagenist™
Bioactive ingredient, marjoram extract

**INCI Name**
Maltodextrin (and) Origanum Majorana Leaf Extract

**Dose of Use**
0.2 – 0.4%

**Appearance**
Off-white to beige powder

**Application & Benefits**
- Improvement of skin density
- Improvement of skin firmness
- May help to re-animate cellular contractility
- Epi-protection

**Features**
- Assures that the cellular code remains readable
- Helps to avoid environmental impacts that turn off switches in skin cells
- Helps to delay the inactivation of skin cells
- Wakes up the beauty sleeping in the cells
**Osmogeline™**
Bioactive ingredient, red algae extract

**INCI Name**
Water (and) Glycerin (and) Moringa Oleira Seed Extract; Moringa Oleifera Seed Extract (and) Dextrin

**Dose of Use**
1-10%

**Appearance**
Straw to light brown viscous liquid with characteristic odor

**Application & Benefits**
- Revitalizes stressed skin
- Moisturizes and smooths the cutaneous surface within 3 days
- Reduces inflammation
- Protects the dermal matrix
- Improves skin barrier function
- Reduces cellular lipid oxidation

**Features**
- Equalizes the skin
- Harvested by hand to allow specific selection of the species and preservation of the ecosystem
- Proves smoother, more moisturized and softer skin
You’ve made it halfway through your journey and it is time to fully relax. Cozy up at the end of a long day, light a candle, and rest your eyes with this gentle exfoliating sheet mask. Allow your skin to absorb the multiple hydrating ingredients of X-pressin™ C, a gentle papaya enzyme that reveals your most radiant skin yet and Hydagen® 558 P for a soft and nourished glow.
# Papaya Sheet Mask

## Sheet Mask – Soul Beauty | SC-US-17-34968-51

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
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<tbody>
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<td>Water, demin.</td>
<td>Water</td>
<td>90.20</td>
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<tr>
<td></td>
<td>Edeta® BD</td>
<td>Disodium EDTA</td>
<td>0.05</td>
<td>Complexing agent</td>
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<td>PatchH2O™ A00297</td>
<td>Water (and) Glycerin (and) Trehalose (and) Urea (and) Serine (and) Pentylene Glycol (and) Glyceryl Polycrylate (and) Algina (and) Caprylyl Glycol (and) Sodium Hyaluronate (and) Pullulan (and) Disodium Phosphate (and) Potassium Phosphate</td>
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<tr>
<td></td>
<td>X-Pressin™ C</td>
<td>Water (and) Papain (and) Carbomer (and) 1,2-Hexanediol (and) Caprylyl Glycol (and) Algina</td>
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<td>Rheology modifier</td>
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<td>B</td>
<td>Hydagen® 558 P</td>
<td>Algin</td>
<td>1.00</td>
<td>Rheology modifier</td>
</tr>
<tr>
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<td>Glycerin</td>
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<td>Humectant</td>
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<tr>
<td>C</td>
<td>Euxyl® PE 9010 (Schülke)</td>
<td>Phenoxyethanol (and) Ethylhexylglycerin</td>
<td>1.10</td>
<td>Preservative</td>
</tr>
</tbody>
</table>

## Stability

The liquid transparent gel is stable for 3 months at room temperature, 45°C, and 3 cycles of free/thaw.

## Performance

Additional performance has not been evaluated

## Manufacturing Process

1. Combine phase A and mix until uniform using propeller mixing.
2. Pre-mix phase B and add to A, mix until uniform gel forms.
3. Pre-mix phase C and add to batch, mix until uniform.

## Disclaimer

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BASF
We create chemistry
Hydagen® 558 P
Natural Rheology Modifier and Sensorial Enhancer

INCI Name
Algin

Properties
Appearance: Beige, free-flowing powder
China: listed in IECIC
Recommended dosage: 0.2-1%

Features & Benefits
- Algae-based, natural rheology modifier
- Provides an enhanced feel on the skin, making it suitable for skin care products
- Leaves skin
  - feeling intensely hydrated
  - looking and feeling more supple
  - looking noticeably radiant
  - feeling baby-soft

Application
- Skin Care, Face & Body Care, Hair Care & Body Cleansing, Oral Care
X-pressin™ C
Stabilized protease isolated from the latex of papaya

INCI Name

Water (and) Papain (and) Carbomer (and) Caprylyl Glycol (and) Algin

Properties

Appearance: Translucent to Hazy Viscous Off-White to Pale Yellow Liquid with characteristic odor

Use Level: 1-3%

China: listed in IECIC

Features & Benefits

• The advanced healthy glow-enhancing technology that provides a gentle alternative to abrasive and irritating methods of skin exfoliation
• Visibly improves overall appearance of skin
• Less irritating than a glycolic acid treatment
• Bright complexion within 3 weeks
• Mild exfoliant
• Made from a high papain grade of Carica papaya for finishing touches that make you look great after just one use
• Preservative Free

Application

• Face care, Body Care
As you gradually transition back into your routine after the face mask, you’ll see it is time to focus on the overworked eyes. This ultra-luxe eye cream, powered by Shadownyl™, an organic algae extract and Hyalufix™ GL, a galanga leaf extract, leaves the delicate skin under your eyes feeling nourished and calm. It works to reduce the appearance of dark circles and fine lines, allowing you to appear vibrant and awake, not dull and tired.
Depuff + Brighten Eye Cream
Eye Cream - Soul Beauty | SC-US-17-34984-19

Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH value (23°C)</td>
<td>6.05 - 6.12</td>
</tr>
<tr>
<td>Viscosity</td>
<td>101,400 - 137,600</td>
</tr>
</tbody>
</table>

Phase A Ingredients
- Water, demin. 76.23%
- Glycerin 2.00%
- Edetate® BD Disodium EDTA 0.10%
- Cosmedia® SP Sodium Polyacrylate 0.65%
- Euxyl® PE 9010 (Schülke) Phenoxyethanol (and) Ethylhexylglycerin 1.10%
- Sensiva® SC 50 (Schülke) Ethylhexylglycerin 0.50%

Phase B Ingredients
- Cetiol® Sensoft Propylheptyl Caprylate 2.00%
- Myritol® 331 Cocoglycerides 2.00%
- Cetiol® CC Dicaprylyl Carbonate 2.25%
- Lanette® 16 Cetyl Alcohol 2.00%
- Emulgen® 1000 NI Cetearyl Alcohol (and) Ceteareth-20 2.50%
- Xiameter PMX-200 Silicone Fluid 5CS (Dow Corning) Dimethicone 2.50%

Phase C Ingredients
- Shadownly Water (and) Algae Extract (and) Hexylene Glycol (and) Caprylyl Glycol (and) Xanthan Gum 2.00%
- Hyalufix™ GL A00102 Water (and) Butylene Glycol (and) Alpinia Galanga Leaf Extract (and) Pentylene Glycol (and) Xanthan Gum (and) Caprylic/ Capric Triglyceride 3.00%
- Chione™ M SVA Synthetic Fluorphlogopite (and) Lauroyl Lysine 1.00%
- Cibafast® H Liquid Sodium Benzotriazolyl Butylphenol Sulfonate (and) Buteth-3 (and) Tributyl Citrate 0.03%
- FD&C Red No. 40 (1% solution) Red 40 0.06%
- FD&C Yellow No. 5 (1% solution) Yellow 5 0.08%

Manufacturing Process
1. Combine phase A in main kettle. Mix until uniform gel forms. Begin heating to 75-80°C. Combine phase B in side kettle. Mix and begin heating to 75-80°C.
2. At temperature, add phase B to A. Homogenize on Silverson 3000-5000 rpm until uniform.
4. Below 40°C, add phase C ingredients one at a time. Mix until uniform. Drop batch below 35°C.

Performance
Additional performance has not been evaluated

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Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>pH value (23°C)</td>
<td>6.05 - 6.12</td>
</tr>
<tr>
<td>Viscosity</td>
<td>101,400 - 137,600</td>
</tr>
</tbody>
</table>

Performance
Additional performance has not been evaluated

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Cetiol® Ultimate
Natural Alternative to Cyclic Silicone

INCI Name
Undecane (and) Tridecane

Properties
Appearance: Clear colorless liquid
Spreading value (mm²/10min): > 2,500
Molecular weight: 170 g/mol
China: listed in IECIC
Rec. dosage: 2-15%

Features & Benefits
• Very similar skin feel to Cyclomethicone
• Patented technology, ultra-light, non-polar and volatile
• Creates modern and elegant textures
• Creates ultra-thin W/O emulsions
• No crystallization of UV filters in clear sun care systems
• Good pigment wetting
• Improved coverage and powdery sensation in liquid foundations
• Improved color shade stability of liquid foundations
• Improved skin feel with natural cosmetics
• Silicone oil feel, powdery and wax-dry skin feel

Application
• Skin Care, Face Care, Color Care
Hyalufix™ GL
Bioactive ingredient; Vietnamese galangal

INCI Name
Water, Butylene Glycol, Alpinia Galanga Leaf Extract, Pentylene Glycol, Xanthan Gum, Caprylic/Capric Triglyceride

Dose of Use
1-3%

Appearance
Opalescent to opaque liquid

Application & Benefits
• Decrease of naso-labial fold
• Increase in skin density
• Increase in skin radiance
• Wrinkle smoothing

Features
• Rich in glycosylated flavonoids and carbohydrates
• Can double the synthesis of moisture binding hyaluronic acid
• Galandal used in Asian cooking and traditional medicine
• Sourcing with precise location and specific 14 farmers
• Local partner commitments – living and working conditions improvement for the team members
• Income above local practices for team members and training for sustainable agriculture
Gently finish up the facial part of the steps for the night with a youth-restoring, balm-to-oil formula that doesn’t leave the feeling of a heavy moisturizer due to the use of a naturally derived, volatile emollient, Cetiol® Ultimate. Charged with Collalift® 18, it restores your skin as you sleep, boosting elasticity, minimizing the appearance of fine lines and wrinkles, and preparing you to wake up to a firm, replenished feeling. Just like a good workout, this routine will leave you feeling brand new.
Transformative Zen Night Cream
Night Cream - Soul Beauty | SC-US-17-31208-61

### Specifications

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Water, demin.</td>
<td>Water</td>
<td>37.18</td>
<td></td>
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<tr>
<td></td>
<td>Glycerin*</td>
<td>Glycerin</td>
<td>3.00</td>
<td>Humectant</td>
</tr>
<tr>
<td></td>
<td>Euxyl® K 703 (Schülke)</td>
<td>Phenoxethanol (and) Benzoic Acid (and) Dehydroacetic Acid</td>
<td>1.20</td>
<td>Preservative</td>
</tr>
<tr>
<td></td>
<td>Sodium Hydroxide (25% solution)</td>
<td>Water (and) Sodium Hydroxide</td>
<td>0.12</td>
<td>pH Adjustment</td>
</tr>
<tr>
<td>B</td>
<td>Emulgate® SE-PF</td>
<td>Glyceril Steareate (and) Ceteareth-20 (and) Ceteareth-12 (and) Cetearyl Alcohol (and) Cetyl Palmitate</td>
<td>15.50</td>
<td>Emulsion base</td>
</tr>
<tr>
<td></td>
<td>Eumulgin® B 3</td>
<td>Ceteareth-30</td>
<td>4.00</td>
<td>Emulsifier (O/W)</td>
</tr>
<tr>
<td></td>
<td>Cetiol® Sensoft</td>
<td>Propyheptyl Caprylate</td>
<td>4.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® SB 45</td>
<td>Butyrospermum Parkii (Shea) Butter</td>
<td>1.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® OE</td>
<td>Dicaprylyl Ether</td>
<td>4.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® Ultimate</td>
<td>Undecane (and) Tridecane</td>
<td>20.00</td>
<td>Emollient</td>
</tr>
<tr>
<td>C</td>
<td>Water, demin.</td>
<td>Water</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dermican™ PW LS 9838</td>
<td>Mannitol, Acetyl Tetrapeptide-9</td>
<td>1.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>Collalift™ 18 BC10014</td>
<td>Glycerin (and) Water (and) Khaya Senegalensis Bark Extract (and) Maltodextrin</td>
<td>1.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td>D</td>
<td>Euperlan® PK 4000</td>
<td>Glycol Distearate (and) Laureth-4 (and) Cocosamidopropyl Betaine</td>
<td>5.00</td>
<td>Pearlizer</td>
</tr>
</tbody>
</table>

**Specifications**
- **pH value** (23°C) 5-6, **Viscosity** (Brookfield; RVT; spindle TF, helipath; 10 rpm; 23°C) 350,000-400,000 cP

**Performance**
- Additional performance has not been evaluated

**Manufacturing Process**
1. Prop mix phase A in the main beaker until uniform. Heat to 85°C, minimizing time at high temp
2. Pre-mix phase B ingredients in side beaker, with prop mix. Cover tightly and heat to 85°C, minimizing time at high temp.
3. At temp, add phase B to A under homogenization, 4000-5000 rpm. Mix until uniform.
4. Move back to prop, and mix slowly. Fast cool batch if possible. Batch will thicken significantly, make sure to mix sides and get uniform gel.
5. Pre-mix and gently heat phase C ingredients to around 45-50°C until clear. Add to batch around 45°C. Mix until uniform. Add phase D. Mix until uniform.

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Forbes Magazine

We create chemistry
Cetiol® Ultimate
Natural Alternative to Cyclic Silicone

INCI Name

Undecane (and) Tridecane

Properties

Appearance: Clear colorless liquid
Spreading value (mm²/10min): > 2,500
Molecular weight: 170 g/mol
China: listed in IECIC
Rec. dosage: 2-15%

Features & Benefits

- Very similar skin feel to Cyclomethicone
- Patented technology, ultra-light, non-polar and volatile
- Creates modern and elegant textures
- Creates ultra-thin W/O emulsions
- No crystallization of UV filters in clear sun care systems
- Good pigment wetting
- Improved coverage and powdery sensation in liquid foundations
- Improved color shade stability of liquid foundations
- Improved skin feel with natural cosmetics
- Silicone oil feel, powdery and wax-dry skin feel

Application

- Skin Care, Face Care, Color Care
Collalift® 18
Bioactive ingredient; African mahogany

<table>
<thead>
<tr>
<th>INCI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerin (and) Water (and) Khaya Senegalensis Bark Extract (and) Maltodextrin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dose of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear to opalescent, amber to red brown syrupy liquid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application &amp; Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pre refinement</td>
</tr>
<tr>
<td>• Elasticity, firmness and “shape memory”</td>
</tr>
<tr>
<td>• Reduction of crow’s feet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Helps to build an inner skin envelope like a protecting sheath</td>
</tr>
<tr>
<td>• Contributes to skin reconstruction into depth from the inside</td>
</tr>
<tr>
<td>• Extract from precious mahogany bark provides skin protection</td>
</tr>
<tr>
<td>• Strengthens the “shape memory” effect and helps tired skin to quickly replenish resilience</td>
</tr>
<tr>
<td>• Contributes to a significant reduction of skin roughness and wrinkles</td>
</tr>
</tbody>
</table>
Once you wake up, start your day right with a light, facial SPF emulsion to help protect skin from harmful UV rays, thanks to the broad spectrum UV filter, Z-Cote® LSA. Infused with AMC™, this formula will also lock-in moisture to keep away dryness caused by daily wear and tear. Am600 PF™ leaves a silky after feel on your skin. Leave the house knowing your skin is ready for the day.
Good Morning Cream Protector
Emulsion - Soul Beauty | UV-US-17-34968-47

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH value (23°C)</td>
<td>7.30 - 7.65</td>
</tr>
<tr>
<td>Viscosity (Brookfield; DV-E; spindle TC; helipath; 10 rpm; 23°C)</td>
<td>5,200 - 6,000 cP</td>
</tr>
<tr>
<td>Fragrance</td>
<td>KBeauty Floral Fresh CE-186477 - Custom Essence</td>
</tr>
</tbody>
</table>

Manufacturing Process

1. Combine phase A, pre-mix phase B and add to phase A. Allow gel to form, then heat to 75-80°C.
2. Combine phase C and heat to 75-80°C, then homogenize until uniform (15 seconds).
3. Add C to A/B while homogenizing until uniform (2 minutes).
4. Transfer to propeller mixing and start cooling.
5. At room temperature add phase D ingredients, one at a time, mix until uniform.
6. Check pH after 24hrs, if the pH is close to 8, lower to about 7.2 using citric acid solution.

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Z-Cote® LSA
Broad Spectrum UV Filter

INCI Name
Zinc Oxide (and) Triethoxycaprylylsilane

Properties
Appearance: White Powder
Assay: 99.0 – 100.5%
Use level: 2-25%

Features & Benefits
• Broad Range UVA/UVB protection, including long ray UV-A protection (375 nm)
• Non-nano zinc oxide grade
• Highly photostable
• Works synergistically with organic filters and can be used to enhance the UVA and SPF performance of a sunscreen product
• Non-irritant/Hypoallergenic and non-greasy
• Synergistic effect with organic filters

Application
• Face Care, Sun Care, Baby Care, Color Care
AM 600 PF
Unique, Pourable, Aesthetic Modifier

INCI Name
Water (and) Dimethicone (and) Dimethicone Crosspolymer (and) Butylene Glycol, Hydrogenated Lecithin (and) Polyphosphorylcholine Glycol Acrylate

Properties
Appearance: Opaque white liquid
Use Level: 3-30% wt.
China compliant: Yes
Recommended pH: 4.0 – 8.0

Features & Benefits
• Over 30% silicone in a pourable, sprayable, water-dispersible form for improved formulation and sensory attributes
• Enables incorporation of high levels of hydrophobic ingredients into water phase
• Achieve elegant formulation textures with rich initial feel and silky after feel – Short to medium play time
• Reduces tack and drag exhibited by other formulation ingredients
• Provides processing flexibility: Cold processable - helps cut back processing time to improve manufacturing cost

Application
• Skin Care, Sun Care, Color Care
ANTI-POLLUTION HAIR MASK

Are you ready for some restorative haircare? When your skin feels as amazing as it does, it’s difficult to stop there. Devote some time to your locks by working in this hydrating treatment mask charged with a moringa extract Puricare™ POE LS 9727, that helps protect against external aggressors such as pollutants. The careful combination of unique emollients, Cetiol® C5 and Cetiol® SB 45, helps restore dry or damaged hair. Rinse it out and feel like a goddess.
Anti-Pollution Hair Mask
Hair Mask - Soul Beauty | HB-US-17-34344-38

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Water, demin.</td>
<td>Water</td>
<td>55.34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edeta® BD</td>
<td>Disodium EDTA</td>
<td>0.10</td>
<td>Complexing agent</td>
</tr>
<tr>
<td></td>
<td>Glycerin</td>
<td>Glycerin</td>
<td>2.00</td>
<td>Humectant</td>
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<tr>
<td></td>
<td>Cosmedia® Ultragel 300</td>
<td>Polyquaternium-37</td>
<td>0.80</td>
<td>Rheology modifier</td>
</tr>
<tr>
<td>B</td>
<td>Eumulgin® B 25</td>
<td>Ceteareth-25</td>
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<td>Emulsifier (O/W)</td>
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<tr>
<td></td>
<td>Lanette® 22</td>
<td>Behenyl Alcohol</td>
<td>2.00</td>
<td>Consistency agent</td>
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<tr>
<td></td>
<td>Cetiol® SB 45</td>
<td>Butyrospermum Parkii (Shea) Butter</td>
<td>10.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® C 5</td>
<td>Coco-Caprylate</td>
<td>5.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Cetiol® OE</td>
<td>Dicapryl Ether</td>
<td>7.00</td>
<td>Emollient</td>
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<tr>
<td>C</td>
<td>Cetiol® Ultimate</td>
<td>Undecane (and) Tridecane</td>
<td>5.00</td>
<td>Emollient</td>
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<tr>
<td></td>
<td>D&amp;C Red No. 33 (1% solution)</td>
<td>Red 33</td>
<td>0.06</td>
<td>Colorant</td>
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<tr>
<td></td>
<td>FD&amp;C Yellow No. 5 (1% solution)</td>
<td>Yellow 5</td>
<td>0.20</td>
<td>Colorant</td>
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<tr>
<td>D</td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.50</td>
<td>Fragrance</td>
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<tr>
<td></td>
<td>Gluadin® WLM Benz</td>
<td>Hydrolyzed Wheat Protein</td>
<td>1.50</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>Hylaurosmooth™ LS 8998</td>
<td>Water (and) Cassia Angustifolia Seed Polysaccharide</td>
<td>2.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>Puricare™ POE LS 9727</td>
<td>Water, Glycerin, Moringa Oleifera Seed Extract</td>
<td>2.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>Euxyl® K903 (Schülke)</td>
<td>Benzyl Alcohol (and) Benzoic Acid (and) Dehydroacetic Acid (and) Tocopherol</td>
<td>1.00</td>
<td>Preservative</td>
</tr>
</tbody>
</table>

Specifications

- **pH value** (23°C) 4.0-4.5
- **Viscosity** (Brookfield; RVT; spindle TB; helipath; 10 rpm; 23°C) 10,000-15,000 cP

Fragrance

- Carrubba: Kiwi Cucumber K2031

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Manufacturing Process

1. Add ingredients in Phase A in order. Add Cosmedia Ultragel 300 slowly with fast mixing. Mix and heat to 75-80°C.
2. In Phase B add ingredients in order with heating to 75-80°C.
3. Add Phase B to Phase A with high mixing. Allow to mix for 10 minutes.
4. Cool to 60°C. Add Phase C with high mixing for 10 minutes.
5. Cool to 40°C. Add Phase D ingredients in order with mixing.

Appearance

Flowable, peach lotion
# Puricare™ POE LS 9727

**Bioactive ingredient; Moringa oleifera**

<table>
<thead>
<tr>
<th><strong>INCI Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Water (and) Glycerin (and) Moringa Oleira Seed Extract; Moringa Oleifera Seed Extract (and) Dextrin</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Dose of Use</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5% for liquid, 0.03% for powder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Appearance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pale yellow liquid; white to beige color powder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Application &amp; Benefits</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Film forming on hair</td>
</tr>
<tr>
<td>• Free radical scavenging on hair</td>
</tr>
<tr>
<td>• Hair protection against environmental impacts (UV, exhaust gas)</td>
</tr>
<tr>
<td>• Reduced dust particle adhesion on hair surface</td>
</tr>
<tr>
<td>• Hair strengthening</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Features</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Proteins from the seeds of the Miracle tree</td>
</tr>
<tr>
<td>• Seeds traditional used for water purification</td>
</tr>
<tr>
<td>• Can form a protective film on the hair fiber that repels dust particles</td>
</tr>
</tbody>
</table>
Cetiol® C 5
Natural alternative to cyclic silicone

INCI Name
Coco-caprylate

Properties
Appearance: Clear, colorless, almost odorless oil
Spreading value (mm²/10min): 1,300
Molecular weight: 280 g/mol
Use level: 3-10%

Features & Benefits
- Sensory alternative to cyclomethicone
- Silicone like—very light feel
- Improves hair gloss
- Supports the incorporation of powders
- Enhances the solubility of crystalline UV filters
- Oil deposition from body wash to skin
- Cushiony and oil-smooth skin feel
- Easy to emulsify
- Non irritant. Suitable for sensitive skin applications

Application
- Skin Care, Face Care, Color Care, Hair Care, Body Care
Cetiol® SB 45
Natural Butter

INCI Name
Butyrospermum Parkii Butter EU, Butyrospermum Parkii (Shea Butter)

Properties
Appearance: White to off-white semi solid wax
Use level: 1-20%?

Features & Benefits
- Soft and pleasant long term feel
- Caring and moisturizing effect
- Soothing properties due to a high content of unsaponifiable matter
- Improvement of hair gloss
- High content of triglycerides, rich in oleic and linolenic acids
- Excellent odor and color
- Support of UV protection

Application
Face Care, Body Care, Sun Care, Baby Care, Hair Care, Skin Cleansing, Color Care
HAIR FORTIFYING SERUM

Before you begin your daily hair routine, make sure to use this lightweight serum that protects each strand from root to tip, and helps minimize further damage. Patch2O™ provides moisturization and soothing to the scalp. Gluadin® Kera-P LM, our vegan, gluten-free “micro protein,” works to strengthen throughout the day to avoid the struggle of dull hair. Make the day yours.
Hair Fortifying Serum
Hair Serum - Soul Beauty | HB-US-17-34344-13

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ingredients</th>
<th>INCI</th>
<th>% by weight</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Water, demin.</td>
<td>Water</td>
<td>87.46</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edeta® BD</td>
<td>Disodium EDTA</td>
<td>0.10</td>
<td>Complexing agent</td>
</tr>
<tr>
<td>B</td>
<td>Cosmedia® Ultragel 300</td>
<td>Polymyxin-37</td>
<td>1.50</td>
<td>Rheology modifier</td>
</tr>
<tr>
<td>C</td>
<td>Eumulgin® CO 40</td>
<td>PEG-40 Hydrogenated Castor Oil</td>
<td>3.00</td>
<td>Emulsifier (O/W)</td>
</tr>
<tr>
<td></td>
<td>Cetiol® C 5</td>
<td>Coco-Caprylate</td>
<td>2.00</td>
<td>Emollient</td>
</tr>
<tr>
<td></td>
<td>Fragrance</td>
<td>Fragrance</td>
<td>0.40</td>
<td>Fragrance</td>
</tr>
<tr>
<td></td>
<td>Tinogard® TT</td>
<td>Tetrabutyl Pentadecyl Hydroxyhydrocinnamate</td>
<td>0.02</td>
<td>Antioxidant</td>
</tr>
<tr>
<td></td>
<td>Tinogard® TL</td>
<td>Benzotriazolyl Dodecyl p-Cresol</td>
<td>0.02</td>
<td>Light stabilizer</td>
</tr>
<tr>
<td>D</td>
<td>Gluadin® Kera-P LM</td>
<td>Hydrolyzed Vegetable Protein</td>
<td>2.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>PatchH2O™ A00297</td>
<td>Water (and) Glycerin (and) Trehalose (and) Urea (and) Serine (and) Pentylene Glycol (and) Glyceril Polyacrylate (and) Algion (and) Caprylyl Glycol (and) Sodium Hyaluronate (and) Pullulan (and) Disodium Phosphate (and) Potassium Phosphate</td>
<td>2.00</td>
<td>Active ingredient</td>
</tr>
<tr>
<td></td>
<td>Euxyl® K940</td>
<td>Phenoxyethanol (and) Benzyl Alcohol (and) Ethylhexylglycerin</td>
<td>1.50</td>
<td>Preservative</td>
</tr>
<tr>
<td></td>
<td>Sodium Hydroxide (20% solution)</td>
<td>Water (and) Sodium Hydroxide</td>
<td>q.s.</td>
<td>pH Adjustment</td>
</tr>
</tbody>
</table>

Specifications

**pH value** (23°C) 4.0-4.5, **Viscosity** (Brookfield; RVT; spindle 5; 20 rpm; 23°C) 4,000-8,000 cP

Appearance

Flowable, off white, opaque

Fragrance

Custom Essence: Pink Grapefruit and Lemongrass CE-178852

Manufacturing Process

1. Add water to vessel and disperse EDTA.
2. Disperse Phase B into Phase A with fast mixing. Allow to mix until fully dispersed and uniform.
3. Premix components of Phase C. Add to main batch (Phase A+B). Continue mixing.
4. Reduce mixing speed to low setting and mix slowly. Add Phase D and adjust the pH to 4.0-4.5 if necessary.

Disclaimer

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For more information visit us at www.personal-care.basf.com or www.carecreations.basf.com
PatchH20™
Biopolymer network enriched with highly concentrated moisturizing complex

INCI Name

Water (and) Glycerin (and) Glyceryl Polyacrylate (and) Trehalose (and) Urea (and) Serine (and) Pentylene Glycol (and) Algin (and) Caprylyl Glycol (and) Sodium Hyaluronate (and) Pullulan (and) Disodium Phosphate (and) Potassium Phosphate

Properties

Appearance: Colorless to yellow, clear to opalescent liquid, with characteristic odor

Use level: 2-3%

China: listed in IECIC

Features & Benefits

• Immediate and long-term, sustainable skin & scalp moisturization
• Anti-pollution and microbiome capabilities
• Skin use: Reduction of water evaporation
• Hair use: Film forming on hair fiber & Hair hydration & Scalp itchiness reduction
• Preservative-Free

Application

• Conditioning, Shampoo, Body Care, Face Care
Gluadin® Kera-P LM
Vegan and Gluten Free alternative to natural keratin

INCI Name
Hydrolyzed Vegetable Protein

Properties
Appearance: Yellow to amber liquid with a characteristic inherent odor
Use level: 0.5-5%

Features & Benefits
• Plant derived protein hydrolysate with an amino acid spectrum similar to keratin
• Reduce and rejuvenate hair surface damage
• Deep Penetration
• Mild
• Does not contain Wheat Protein
• Protects against copper binding on hair surface

Application
• Hair Care
## Highlighted ingredients

### Bioactives

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>INCI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collalift® 18</td>
<td>Glycerin (and) Water (and) Khaya Senegalensis Bark Extract (and) Maltodextrin</td>
<td>Extract of the bark of African</td>
</tr>
<tr>
<td>Dermagenist ™</td>
<td>Maltodextrin (and) Origanum Majorana Leaf Extract</td>
<td>Aqueous extract of Marjoram (Origanum majorana) leaves</td>
</tr>
<tr>
<td>Herbalis® W Rose Water</td>
<td>Aqua (and) Alcohol (and) Rosa Damascena Flower Oil</td>
<td>Rose water</td>
</tr>
<tr>
<td>Hyalufix™ GL</td>
<td>Water, Butylene Glycol, Alpinia Galanga Leaf Extract, Pentylene Glycol, Xanthan Gum, Caprylic/Capric Triglyceride</td>
<td>Aqueous extract of Thai ginger leaves</td>
</tr>
<tr>
<td>Hyalurosmooth ™</td>
<td>Aqua (and) Cassia Angustifolia Seed Polysaccharide for powder or Cassia Angustifolia Seed Polysaccharide for liquid</td>
<td>Purified polysaccharides from the seeds of Indian senna</td>
</tr>
<tr>
<td>Lipofructyl™ Argan</td>
<td>Argania Spinosa Kernel Oil</td>
<td>Precious oil (&quot;Berber Gold&quot;) from Argan fruits</td>
</tr>
<tr>
<td>MAT-XS™ Clinical</td>
<td>Water, Butylene Glycol, Sarcosine, Xanthan Gum</td>
<td>Sarcosine</td>
</tr>
<tr>
<td>Osmogeline™</td>
<td>Water, Algae Extract, Citric acid, Phenoxyethanol, Potassium Sorbate</td>
<td>Red algae extract</td>
</tr>
<tr>
<td>Patch20™</td>
<td>Water, Glycerin, Trehalose, Urea, Serine, Pentylene Glycol, Glyceryl Polyacrylate, Algin, Caprylyl Glycol, Sodium Hyaluronate, Pullulan, Disodium Phosphate, Potassium Phosphate</td>
<td>Red algae extract</td>
</tr>
<tr>
<td>Puricare™ POE LS 9727</td>
<td>Water (and) Glycerin (and) Moringa Oleira Seed Extract; Moringa Oleifera Seed Extract (and) Dextrin</td>
<td>Seed extract of the Moringa</td>
</tr>
<tr>
<td>Shadownyl™</td>
<td>Water, Algae Extract, Hexylene Glycol, Caprylyl Glycol, Xanthan Gum</td>
<td>Fucus vesiculosus algae extarct</td>
</tr>
<tr>
<td>X-pressin™ C</td>
<td>Water, Papain, Carbomer, 1,2-Hexanediol, Caprylyl Glycol, Algin</td>
<td>Stabilized cross-linked papain</td>
</tr>
</tbody>
</table>
## Highlighted ingredients

### Emollients and Emulsifiers

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>INCI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AM 600 PF</strong></td>
<td>Water (and) Dimethicone (and) Dimethicone Crosspolymer (and) Butylene Glycol, Hydrogenated Lecithin (and) Polyphosphorylcholine Glycol Acrylate</td>
<td>Over 30% silicone in a pourable, sprayable, water-dispersible form for improved formulation and sensory attributes. Enables incorporation of high levels of hydrophobic ingredients into water phase</td>
</tr>
<tr>
<td><strong>Cegesoft® HF 62</strong></td>
<td>Hydrogenated Vegetable Oil</td>
<td>Emollient obtained by hydrogenation of vegetable oils- Rapeseed oil and Palm oil. With unique origin source, has versatile fatty acid composition and therefore the subsequent melting behavior for variety of applications. Imparts consistency to stick formulations.</td>
</tr>
<tr>
<td><strong>Cegesoft® HF 62</strong></td>
<td>Hydrogenated Vegetable Oil</td>
<td>Emollient obtained by hydrogenation of vegetable oils- Rapeseed oil and Palm oil. With unique origin source, has versatile fatty acid composition and therefore the subsequent melting behavior for variety of applications. Imparts consistency to stick formulations.</td>
</tr>
<tr>
<td><strong>Cetiol® C 5</strong></td>
<td>Coco-caprylate</td>
<td>Fast spreading, medium polar emollient, natural alternative to cyclic silicone. Excellent skin compatibility, supports incorporation of powders and imparts cushiony and oil smooth after feel on skin and gloss on hair</td>
</tr>
<tr>
<td><strong>Cetiol® RLF</strong></td>
<td>Caprylyl Caprylate/Caprate</td>
<td>Emollient ester derived from eco-friendly enzymatic process. A natural alternative to silicone, dermatologically tested, mild on skin and imparts significant 24 hour moisturizing effect.</td>
</tr>
<tr>
<td><strong>Cetiol® SB 45</strong></td>
<td>Butyrospermum Parkii Butter EU, Butyrospermum Parkii (Shea Butter)</td>
<td>A semi solid, light yellowish fat of the Shea nut, that provides moisturization in all personal care applications. Supports skin regeneration and helps in improvement of hair gloss making it ideal for use in textured hair care applications.</td>
</tr>
<tr>
<td><strong>Cetiol® Ultimate</strong></td>
<td>Undecane (and) Tridecane</td>
<td>Fast spreading, ultra-light, nonpolar, natural alternative to Cyclic Silicone. Good pigment wetting and improved skin feel properties. Helps to create elegant emulsion system.</td>
</tr>
<tr>
<td><strong>Lamesoft® OD</strong></td>
<td>Coco-Caprylate (and) Lauryl Glucoside (and) Glycerin (and) Polyglyceryl-2 Dipolyhydroxystearate (and) Polyglyceryl-3 Diisostearate</td>
<td>A microemulsion based on APG, emollients and emulsifiers for lipid layer improvement.</td>
</tr>
<tr>
<td><strong>Myritol® 331</strong></td>
<td>Cocoglycerides</td>
<td>Medium spreading, high polar moisturizing emollient with excellent dispersing performance for pigments and inorganic UV filters.</td>
</tr>
</tbody>
</table>
### Highlighted ingredients

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>INCI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surfactants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantapon® AF</td>
<td>MIPA-Laureth Sulfate (and) Laureth-3 (and) Laureth-7 Citrate</td>
<td>Alkanolamide-free, water-free surfactant blend, suitable for oil-based cleansing formulations.</td>
</tr>
<tr>
<td>Plantapon LGC Sorb</td>
<td>Sodium Lauryl Glucose Carboxylate (and) Sodium Lauryl Glucoside</td>
<td>Mild anionic surfactant with excellent foaming and sensory properties</td>
</tr>
<tr>
<td>Plantaren 818 UP</td>
<td>Coco-Glucoside</td>
<td>The Original APG</td>
</tr>
<tr>
<td><strong>Rheology modifiers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cosmedia® SP</td>
<td>Sodium Polyacrylate</td>
<td>Anionic pre-neutralized homopolymer with excellent suspending, rheology modifier and emulsifying properties. Suitable for cold processing and improves sensorial profile of formulation</td>
</tr>
<tr>
<td>Hydagen® 558 P</td>
<td>Algin</td>
<td>Algae based, natural rheology modifier that also provides an enhanced feel on the skin</td>
</tr>
<tr>
<td><strong>Conditioners</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dehyquart® Guar N</td>
<td>Guar Hydroxypropyltrimonium Chloride</td>
<td>A cationic guar derivative that provides conditioning in cleansing and hair aftertreatment agents.</td>
</tr>
<tr>
<td><strong>Proteins</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gluadin® Kera-P LM</td>
<td>Hydrolyzed Vegetable Protein</td>
<td>A vegan and gluten free alternative to natural keratin.</td>
</tr>
<tr>
<td><strong>Sunscreen ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z-Cote® LSA</td>
<td>Zinc Oxide (and) Triethoxycaprylsilane</td>
<td>Non nano broad spectrum UV filter. Suitable for baby care, sensitive skin care type applications</td>
</tr>
</tbody>
</table>
Contacts

United States and Canada
BASF Corporation
100 Park Avenue
Florham Park, NJ 07932
Phone: 1 800 962 7831
e-mail: CosmeticsCustomerCare@basf.com
Web: www.carecreations.basf.com

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