



COSMETIC *Ingredients*

BECAUSE BEAUTY IS EMOTION, WE
DEVELOP COSMETIC INGREDIENTS
WITH THE HIGHEST QUALITY AND
PERFORMANCE TO BRING
SENSORIAL EXPERIENCE

SensientCosmeticTechnologies

is committed to developing, producing and marketing high-quality ingredients and colorants for the cosmetic industry. Our global production facilities provide cosmetic companies around the world with a wide range of products for make-up, skin care, hair care, personal hygiene, oral care and fragrance applications. In partnership with our customers we constantly care about offering a global service through:

- Consistent quality to all manufactured products
- Regulatory support
- Usage limits and labelling requirements
- Technical expertise and advice through innovative laboratory trials
- Fast and courteous customer service

We support and solve our customers' needs with innovation, technical expertise and formulations development.



EXPERTISE IN COSMETIC INGREDIENTS



Innovation

To satisfy our customer needs, Sensient Cosmetic Technologies has established a strong and global innovation program for skin care, hair care and make-up products.

Our R&D specialists are constantly bringing new concepts to the market either by developing state of the art ingredients or revolutionary formulations.

Green inspiration by Sensient

Our products are developed with a conscientious selection of raw materials and suppliers. Focusing on green solutions, we reinforce our portfolio with natural based products which are Ecocert and Cosmos compliant.



Our specially developed references driven by the Green inspiration

Globally but locally adapted approach

Our leading-edge technical services team is supported by global research centers, but our members work in local markets to provide customized product solutions and technical support. Sensient's global resources and world-class manufacturing facilities help our customers achieve greater supply-chain agility and security.

Applications

Sensient's ingredients are suitable for a large range of applications in make-up, skin care, hair care, toiletries, oral care and fragrance. The line provides technical as well as cosmetic benefits, such as outstanding textures, optical effects and functional properties.

Regulatory

The entire portfolio is developed following the highest purity standards. The range meets the specific cautions of all global regulations including restrictions for eye and lip make-up products as defined by local regulations.

Please contact our sales team to get more information about our range of cosmetic ingredients.

The group of products presented in this brochure will enable the user to obtain the best possible results from the standpoint of tints and general suggested use. However, we would recommend that users of our products carry out all necessary tests to determine their suitability for use in a given formulation.

Solubilizers

SOLUBILISANT LRI®

INCI name : PPPG-26 Buteth-26, PEG-40 Hydrogenated Castor Oil, Aqua [Water]

Unique surfactant blend designed to enable water to be used as a substitute for alcohol in many cosmetic and perfumery products.

Non ionic solubilizer

Solubilizer for perfume concentrates, essential oils, vitamins and other oily ingredients of alcohol-free cosmetics.

Perfect HLB for microemulsions

Minimize stickiness, foaming, irritation and quantity to be used

NATURE® SOL CRYSTAL

INCI name : Caprylyl/Capryl Glucoside, Aqua [Water], Diisopropyl Adipate, Triethyl Citrate

Unique efficient solubilizer designed to formulate natural cosmetics and fragrances.

Natural derived index : 91 %

Non ionic solubilizer

Compatible with ethanol

Easy to use due to low viscosity

Low percentage required for stable and transparent microemulsions





Color & Fragrance Protectors

As a premium dye and pigment manufacturer, Sensient Cosmetic Technologies developed specific protecting agents for color and fragrances for cosmetic formulations. The Covabsorb range - patented technology - provides perfect protection to all perfumes, personal and skin care applications.



INCI Name : Benzotriazolyl Dodecyl P-Cresol, Butylphthalimide, Ethylhexyl Salicylate, Butyl Methoxydibenzoylmethane, Isopropylphthalimide
Superior color and fragrance protection against fading in fine fragrances and cosmetic products
Patented composition of organic UV-A, UV-B and UV-C filters



INCI Name : Ethylhexyl Methoxycinnamate, Ethylhexyl Salicylate, Butyl Methoxydibenzoylmethane
Color and fragrance protection against fading in alcohol and hydro-alcohol bases
Patented composition of organic UV-A, UV-B and UV-C filters



INCI Name : PPG-26-Buteth-26, PEG-40 Hydrogenated Castor Oil, Ethylhexyl Methoxycinnamate, Aqua [Water], Butyl Methoxydibenzoylmethane, Ethylhexyl Salicylate
Color and fragrance protection against fading in aqueous formulations
Optimized water-soluble blend of organic UV-A, UV-B and UV-C filters



INCI Name : Ethylhexyl Salicylate, Butyl Methoxydibenzoylmethane, Diethylhexyl Syringylidenemalonate
Color and fragrance protection against fading in water bases
Patented composition of organic UV-A, UV-B and UV-C filters



Mineral UV Filters

A complete range of advanced mineral UV filters to address sun care formulation challenges. Keeping transparency upon application with no compromise on SPF efficiency, these products, based on innovative technologies are available either in powder form, with or without surface treatments, or in dispersion.

• Mineral UV Filters •



INCI Name : Titanium Dioxide
Ultrafine rutile titanium dioxide for high sunscreen performance
API registered: Active Pharmaceutical Ingredient



INCI Name : Zinc Oxide
Ultrafine zinc oxide mineral
USP grade : exceeds purity standard of United States Pharmacopia

• Surface treated UV Filters •

TITANIUM DIOXIDE

HYDROPHOBIC

UVR TiO₂ AS Titanium Dioxide, Triethoxycaprylylsilane

UVR TiO₂ ALSA Titanium Dioxide, Alumina, Stearic Acid

UVRTiO₂ BA Titanium Dioxide, Persea Gratissima (Avocado) Oil, Hydrogenated Vegetable Oil, Tocopherol



HYDROPHILIC

UVR TiO₂ S Titanium Dioxide, Silica



ZINC OXYDE

HYDROPHOBIC

UV ZnO AS Zinc Oxide, Triethoxycaprylylsilane

UV ZnO BA Zinc Oxide, Persea Gratissima (Avocado) Oil, Hydrogenated Vegetable Oil, Tocopherol





• Mineral UV Filter Dispersions •

OIL DISPERSIBLE

AS Surface Treated Dispersions

INCI Name : Triethoxycaprylsilane



Covascreen UVR TiO₂ AS - CCT MB

Titanium Dioxide AS: 45-49%
INCI Name : Caprylic/Capric Triglyceride, Titanium Dioxide, Triethoxycaprylsilane

Covascreen UV ZnO AS - CCT MB

Zinc Oxide AS: 50-60%
INCI Name : Zinc Oxide, Caprylic/Capric Triglyceride, Polyhydroxystearic Acid, Triethoxycaprylsilane



Covascreen UVR TiO₂ AS - AB

Titanium Dioxide AS: 60%
INCI Name : Titanium Dioxide, C12-15 Alkyl Benzoate, Triethoxycaprylsilane, Castor Oil Phosphate

Covascreen UF ZnO AB

Zinc Oxide AS: 65%
INCI Name: Zinc Oxide, C12-15 Alkyl Benzoate, Triethoxycaprylsilane, Castor Oil Phosphate



Covascreen UF ZnO NEO:

Zinc Oxide: 58-68%
INCI Name : Zinc Oxide, Octyldodecyl Neopentanoate, Triethoxycaprylsilane, Castor Oil Phosphate

BA Surface Treated Dispersions

INCI Name : Persea Gratissima (avocado) Oil, Hydrogenated Vegetable Oil, Tocopherol

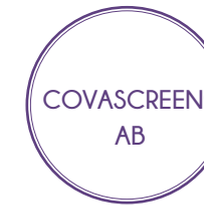


Covascreen UVR TiO₂ BA - CCT

Titanium Dioxide BA: 60%
INCI Name : Titanium Dioxide, Caprylic/Capric Triglyceride, Persea Gratissima (Avocado) Oil, Hydrogenated Vegetable Oil, Tocopherol

Covascreen UV ZnO BA - CCT

Zinc Oxide BA : 65%
INCI Name : Zinc Oxide, Caprylic/Capric Triglyceride, Persea Gratissima (Avocado) Oil, Hydrogenated Vegetable Oil, Tocopherol



Covascreen UVR TiO₂ BA - AB

Titanium Dioxide BA: 60%
INCI Name : Titanium Dioxide, C12-15 Alkyl Benzoate, Persea Gratissima (avocado) Oil, Hydrogenated Vegetable Oil, Castor Oil Phosphate, Tocopherol

Covascreen UV ZnO BA - AB

Zinc Oxide BA: 65%
INCI Name : Zinc Oxide, C12-15 Alkyl Benzoate, Persea Gratissima (avocado) Oil, Hydrogenated Vegetable Oil, Castor Oil Phosphate, Tocopherol

WATER DISPERSIBLE



INCI Name : Titanium Dioxide, Glycerin, Aqua [Water], Propanediol, Phytic Acid, Sodium Hydroxide

Water-based sunscreen dispersion with a high content of Titanium Dioxide, 60%

Remarkable UV absorbance with no compromise on transparency upon application



Thickeners

Going beyond the simple adjustment of viscosity, modern thickeners can deeply transform a texture to create unexpected experiences for consumers. Discover Sensient Cosmetic Technologies' Covacryl range : sensorial thickeners with optimized properties allowing to create a wide range of effects. Freshness, softness, lubricant, quick break, light texture, mousse are some examples of trendy effects provided by Covacryl products in final formulations.

Natural Water Thickeners
Synthetic Water Thickeners
Oil thickeners

Sensory driven research

A wide range from natural to synthetic sensorial thickeners

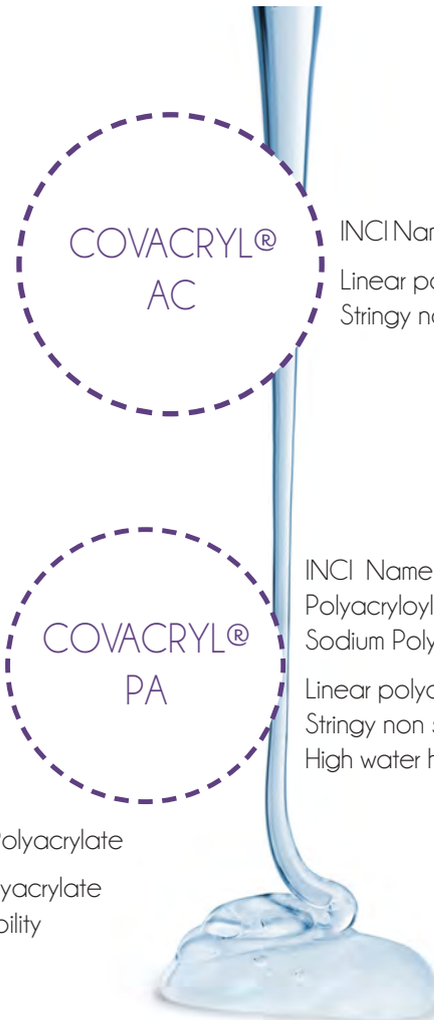
Sensory analysis expertise : new data constantly generated on our range of texturing agents

• Synthetic Water Thickeners •



COVACRYL®
SP

INCI Name : Polyacrylic Acid
Slightly crosslinked polyacrylate
Quick break effect
High Alcohol compatibility



COVACRYL®
AC

INCI Name : Sodium Polyacrylate
Linear polyacrylate
Stringy non sticky texture

COVACRYL®
PA

INCI Name : Sodium Polyacryloyldimethyl Taurate, Sodium Polyacrylate
Linear polyacrylate
Stringy non sticky texture
High water holding capacity



COVACRYL®
RH

INCI Name : Sodium Polyacrylate
Slightly crosslinked polyacrylate
Improves emulsion stability



COVACRYL®
MV60

INCI Name : Sodium Polyacrylate
Crosslinked polyacrylate
Frosted matte gel
Silicone elastomer-like sensory touch
Velvety and powdery skin feel
Ideal to develop mousse and whipped textures
Fresh and cooling sensation when applied on skin

• Natural Water Thickeners •

THICKAGENT LC



INCI Name : Xanthan Gum, Cellulose, Hectorite
Transparent elastic gel
Lubricant and soft feeling
Good suspending and stabilizing properties

NATPURE
CELLGUMPLUS



INCI Name : Microcrystalline Cellulose,
Cellulose Gum
Natural colloidal fluid thickener
Excellent thixotropy property
Excellent suspending properties
Ideal for spray, milk and serum products

FRUCTAN
GUM



INCI Name : Cichorium Intybus Extract
100% natural thickener derived from chicory
Highly thixotropic
White opaque gel
Fat-like texture
Moisturizing effect

INCI Name : Sodium Carboxymethyl Starch
Natural instant thickener derived from potatoe

COVAGEL



Homogenous film
Translucide gel
Instant gelling effect

• Oil Thickeners •

COVASILIC®
15

INCI Name :Silica Dimethyl Silylate
Hydrophobic fumed silica
Clear oil thickening property

SERICA 100

INCI Name :Mica
Natural mica
High transparency
Mattifying effect
Soft and slightly creamy feeling

SENSIFEEL
STAR THICK
09

INCI Name : Magnesium (and) Potassium
(and) Silicon (and) Fluoride (and)
Hydroxide (and) Oxide
Mattifying effect
Soft feeling

SENSIFEEL
STAR THICK
05

INCI Name : Magnesium (and) Potassium
(and) Silicon (and) Fluoride (and) Hydroxide
(and) Oxide
Keeps transparency on the skin
Mattifying effect
Soft and slightly creamy feeling

Fibers

Depending on their composition, oil absorption, length and thickness, fibers are used to bring volume and length in mascaras, densify eyebrows and ideal to develop dry shampoos and give volume to hair.



INCI Name : Cellulose, Pectin, Aqua [Water], Hydrolyzed Vegetable Protein
100% Natural Origin: Sunflower Seed Hulls
Dark Brown Fiber
High Coverage
Smooth the appearance of fine lines



INCI Name : Cellulose, Pectin, Aqua [Water], Hydrolyzed Vegetable Protein
100% Natural Origin: Hemp Shives
High water, oil and sweat absorption properties
High Soft Focus: Smooth the appearance of fine lines



INCI Name : Cellulose
Opaque and round
Volume and long lash effects



INCI Name : Cellulose, Pectin, Aqua [Water], Hydrolyzed Vegetable Protein
100% Natural Origin: Hemp Shives
High water, oil and sweat absorption properties



Film-formers

Recognizing the growing challenges for formulators to create innovative textures, Sensient Cosmetic Technologies keeps increasing its offering of film formers to create unique, pleasant and surprising beauty products.

Synthetic Film-Formers

Covacryl® acrylic film formers are water-soluble polymers that can create films with a wide range of properties, from flexibility to non-transfer or improved coverage of eye-lashes. When used in mascaras, these film former can provide adjusted elasticity, shininess, suppleness, dryness depending on the grade of Covacryl® used in the formulation.

Natural Film-Formers

As a result of our focus on the environmental impact of cosmetics and of our strong focus on “Green” ingredients, the Natpure® range of filmformers was developed to provide natural solutions to formulators.

• Synthetic Film-formers •



Curling properties if mixing these two...

Transparent white to hazy gel
Hard, semi-matte and transparent film
Curl retention
long lasting properties

COVACRYL®
E14 WP

INCI Name : Aqua [Water],
Acrylates Copolymer,
Phenoxyethanol

30% Active matter / Tg : 44 °C

COVACRYL®
A15 WP

INCI Name : Aqua [Water],
Acrylates Copolymer,
Phenoxyethanol

30% Active matter / Tg : 28 °C

Transparent non-colored gel
Water resistant film former
Paraben-free
Shiny transparent film,
curl retention

Very flexible

COVACRYL®
P12

INCI Name : Aqua [Water],
Acrylates Copolymer

30% Active matter / Tg : -7 °C

Transparent non-colored gel
Supple, elastic,
transparent film

COVACRYL®
MS11 WP

INCI Name : Acrylates Copolymer,
Aqua [Water], Phenoxyethanol

55% Active matter / Tg : 0 °C

The best for water resistance !

White with sometimes interference color
Flexible transparent film
Long lasting properties

The most flexible !
Suitable for tubing effect



COVACRYL®
MT10

INCI Name : Acrylates/
Ethylhexyl Acrylate Copolymer,
Aqua [Water], Laureth-50

50% Active matter / Tg : -10 °C

White gel
Very supple and stretchable transparent film

• Natural Film-formers •

NATPURE® FILM AP

INCI Name : Pullulan, Sorbitol, Acacia
Senegal Gum, Trehalose

Natural sugar-based film former
Very flexible, transparent film
100% Active matter



NATPURE® FILM GR

INCI Name : Aqua [Water], Glycerol Rosinate,
Cellulose, Sodium Sulfate

Natural film former derived from pine tree
(eco design innovation from paper industry)
47% Active matter / Tg : 6 °C





Sensory Powders

With today's consumers, it's all about the experience! An engaging sensorial experience will involve as many senses as touch, sight and smell. The sense of touch is extremely important from the pick-up of the product until well after total absorption with after-feel left on the skin.

Beads

Micro-spherical powders are often used as feel enhancers in make-up and skin care applications. The sensorial experience of these fillers are driven by the shape, size and chemical nature of the beads. These characteristics are also key to provide specific optical effects to cosmetic products which drive as well the needs of the beauty industry.

Lamellar Particles

We have created a broad range of lamellar powders to address key formulation needs when it comes to creation unique and revolutionary textures. These ingredients allow the formulation of outstanding textures by providing unique slip effects. Combined with our surface treatment expertise, these particles will take your formulation to the next sensorial level.

• Synthetic Beads •

COVABEAD® PMMA

INCI Name : Polymethyl Methacrylate
Smooth effect Transparency
Fluidity and lubricity for emulsions and powder

Plain spherical ultrafine

COVABEAD® PMMA 2 MUSI

INCI Name : Methyl Methacrylate Crosspolymer (and) Silica
Slip effect
Soft feeling
Soft focus effect optimized when low pigments load

COVABEAD® LH 170

INCI Name : Methyl Methacrylate Crosspolymer
Slip effect
Dry and creamy skin feel
High oil and water absorption
Soft focus & Mattifying effect

Porous spherical ultrafine

PMMA BEADS

COVABEAD® VELVET 10

INCI Name : Polymethyl Methacrylate
Perfectly monodisperse
Velvet touch
Creamy feel
Soft focus
Luminous glow

Plain spherical ultrafine monodispersed

COVABEAD® LH 85

INCI Name : Methyl Methacrylate Crosspolymer
Improved slip
Oil and water absorption
Soft focus
Mattifying effect

COVABEAD® VELVET 20

INCI Name : Polymethyl Methacrylate
Perfectly monodisperse
Velvet touch
Ball bearing effect
Soft focus
Luminous glow

• Natural Beads •

POROUS SILICA BEADS



SENSIBEAD® SI 175

INCI Name : Silica
High oil and water absorption
Slip effect
Ball bearing
Soft focus
Mattifying effect

SENSIBEAD® SI 320

INCI Name : Silica
Medium oil and water absorption
Creamy feel
Mattifying effect

TRANSPARENT SPHERICAL BEAD



COVABEAD® CRYSTAL

INCI Name : Calcium Sodium Borosilicate
Mineral origin
Excellent Blurring effect
Ball bearing
Mattifying effect
Soft feel

COVALUMINE® AS

INCI Name : Alumina (and) Triethoxycaprylylsilane
Alumina platelets coated with Alkyl Silane
Blurring effect
Skin glow
High transparency
Soft skin feel

TALC LCW

INCI Name : Talc
Silky feel
High Transparency
Available with surface treatments:
AS, ADT-C, LL, HLC, BA

MICA 8 R2041

INCI Name : Mica
Natural Mica
Available with surface treatments:
AS, ADT-C, LL, HLC/PP, BA

STAR MICA 33

INCI Name : Synthetic Fluorophlogopite
Superior transparency
Pearly effect

STAR MICA 23

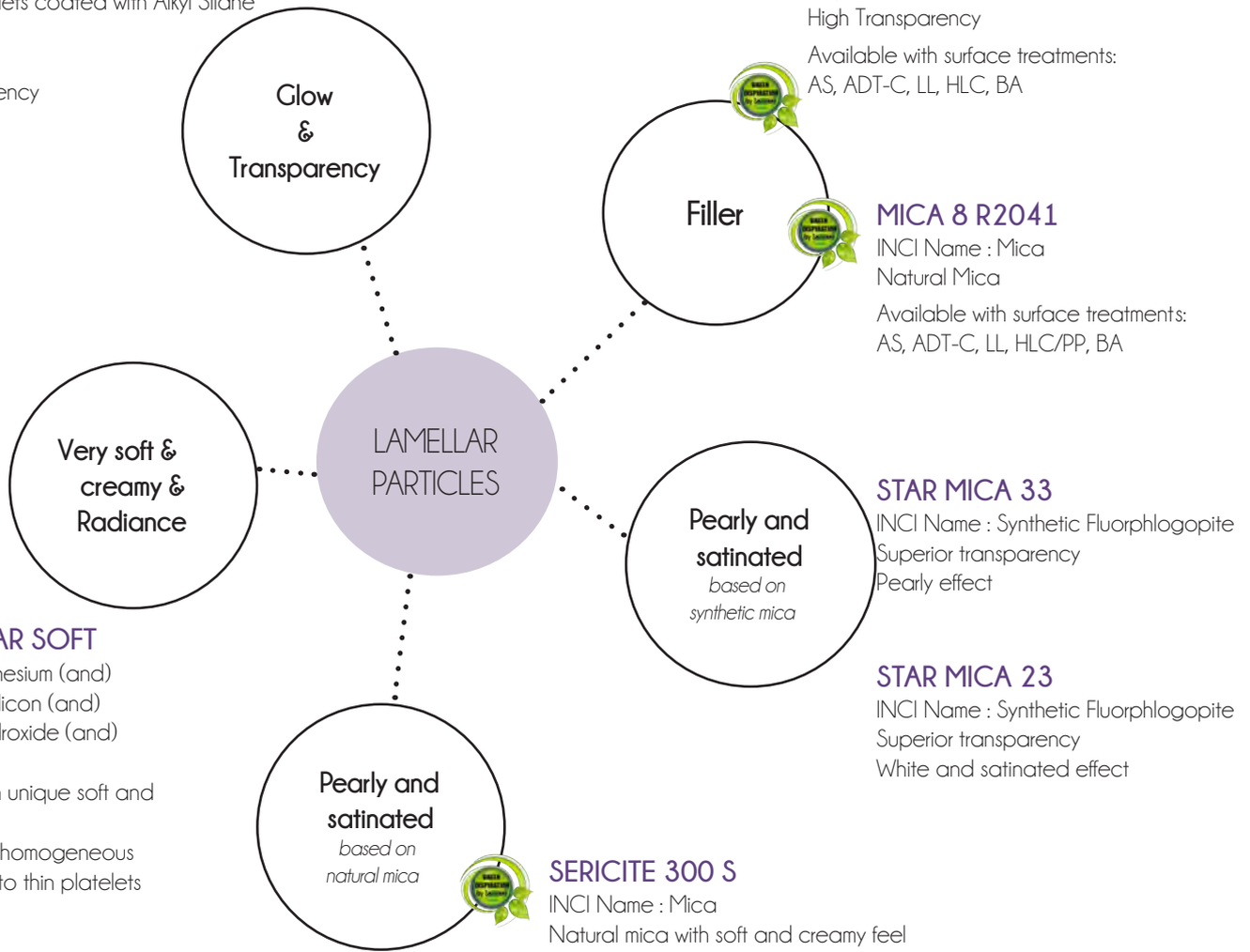
INCI Name : Synthetic Fluorophlogopite
Superior transparency
White and satinated effect

SENSIFEEL STAR SOFT

INCI Name : Magnesium (and)
Potassium (and) Silicon (and)
Fluoride (and) Hydroxide (and)
Oxide
Synthetic mica with unique soft and
creamy feel
Good sliding and homogeneous
deposition thanks to thin platelets
Radiance result

SERICITE 300 S

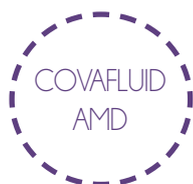
INCI Name : Mica
Natural mica with soft and creamy feel
Good transparency with glowy effect



INCI Name : Zea Mays Starch
Natural corn starch powder
Absorb excess of perspiration



INCI Name : Calcium Carbonate
Natural lamellar powder
Good slip
Dry skin feel
Use to formulate emulsions for greasy skins
Natural matte effect to get molded powders



INCI Name : Aluminum Starch Octenyl Succinate
Hydrophobic modified corn starch powder
Absorb excess of sebum
Superior coverage
Good spreadability
Velvet touch



Bases & Additives

Positioned as a global cosmetic ingredients supplier, Sensient Cosmetic Technologies offers a range of bases and additives which can be used in skin care, hair care and make-up products. These texturing agents help formulate lipsticks, emulsions, powders while providing sensory properties.

Bases & additives

Going beyond cosmetic products, consumers are looking for shininess, glossy or matte effect.

The sensorial perception during and after application is directly linked to the texturing ingredients used in the formulation.

Sensient Cosmetic Technologies has developed a broad range of bases optimized for your development needs and designed to speed-up your formulation process.

Emollients

Natpure Feel-M Eco is a natural non-volatile silicone-like ingredient which can be used in unlimited applications ranging from skin and sun care, hair care and color to make-up.

It provides multiple properties like pigment dispersant or conditioning effect.

• Multi-functional Emulsifiers •

INCI Name : Sucrose Distearate, Sucrose Stearate
Natural O/W emulsifier

NATPURE® SF



SUCROSE
BASED
INGREDIENTS

NATPURE® SOL



INCI name : Sucrose Laurate, Glycerin, Hydrogenated Starch Hydrolysate, Aqua [Water], Sucrose Dilaurate, Sucrose Trilaurate

Synergistic combination between natural sucrose and fatty acid esters of vegetable origin
Green label Ecocert compliant (COSMOS)

NATPURE®
SOL SL



INCI name : Glycerin, Hydrogenated Starch Hydrolysate, Sucrose Laurate, Aqua [Water]

Synergistic combination between natural sucrose and fatty acid esters of vegetable origin



• Multi-functional Waxes •

COVALIP® 25

INCI Name : Isostearyl Alcohol, Ozokerite, Ceteraryl Ethylhexanoate, Candelilla Cera [Euphorbia Cerifera (Candelilla) Wax], Isopropyl Palmitate, Myristyl Lactate, Synthetic Beeswax, Copernicia Cerifera Cera [Copernicia Cerifera (Carnauba) Wax], BHT

Good pay-off
Mattifying effect

CRYSTALWAX®

INCI Name : Polybutene, Hydroxystearic Acid, Triisostearin, Pentaerythryl Tetraisostearate, Synthetic Wax

Clear stick and transparent lipgloss when used in combination with Sensicrystal

COVALIP® 99

INCI Name : Paraffin, Ricinus Communis Seed Oil [Ricinus Communis (Castor) Seed Oil], Isopropyl Palmitate, Ozokerite, Paraffinum Liquidum [Mineral Oil], Copernicia Cerifera Cera [Copernicia Cerifera (Carnauba) Wax], Candelilla Cera [Euphorbia Cerifera (Candelilla) Wax], Butyl Stearate, Ethylene/VA Copolymer, Propylparaben

Shiny effect

CRYSTALWAX®
TL

INCI Name : Triethylhexyl Trimellitate, Hydroxystearic Acid, Ethylhexyl Hydroxystearate, C30-45 Olefin



• Multi-functional Emollients •

INCI Name : Polyethylene,
Polybutene, Paraffinum
Liquidum [Mineral Oil]
Polymers and mineral oils
blend Glossy film

COVAGLOSS®

LIPSHINE

INCI Name : Isostearyl Alcohol,
Isononyl Isononanoate,
Polybutene, Paraffinum Liquidum
[Mineral Oil], Glyceryl Isostearate

Glossy film
Light texture
Soft skin feel

INCI Name : Polybutene, Isononyl
Isononanoate, Ethylene/VA
Copolymer, Isostearyl Alcohol

Polymers and esters blend
Waterproof film former

COVAMER®

SENSICRYSTAL®

INCI Name : Polybutene,
Pentaerythryl Tetraistearate,
Isostearyl Isostearate

Superior adhesiveness
Clear stick and transparent
lippgloss when used in
combinaison with Crystalwax

NATPURE®
FEEL-M ECO

SQUATOL S

INCI Name : Hydrogenated Polyisobutene
Silky feel on the skin

INCI Name : Isopropyl Palmitate,
Isostearyl Isostearate, Octyldodecanol,
Octyldodecyl Myristate

Skin products

Advanced sensoriality
Silicone-like feel

Sun Care

Excellent mineral UV filter dispersant
Allows high mineral UV filter load while keeping fluidity

Hair products

Excellent conditioning effect
Shiny result
Easy combing

Color Cosmetics

Excellent pigment dispersant
Allows high pigment load while keeping fluidity Improved
pay-off in Sticks



Active Ingredients

Sensient Cosmetic Technologies develops ingredients that focus on the consumer needs on the skin care market, such as whitening, cooling, anti-ageing or moisturizing. In addition to their efficacy, they contribute to the sensorial properties of the formulation.

Sensient continues to expand its already robust portfolio of cosmetic solutions while committing to operate in an ever more sustainable and socially ethical approach.

Objectivated botanical extracts

The Natpure® Xtra range of botanical actives are obtained using the patented PhytoClean™ process and have been selected to meet market demand for traceable, safe and standardized extracts for the formulation of clean cosmetic products.

• NATPURE® XTRA •

Highly concentrated botanical actives powered by PhytoClean™ process
for clean label formulations and enhanced biological activity

Proven biological activity



NATPURE® XTRA
LONGEVITY

INCI Name : Camellia Sinensis Leaf Extract

Green Tea sourced from high altitude farms in the Nandi Hill region of Kenya.

UV protection



NATPURE® XTRA
INTEGRITY

INCI Name : Ilex Guayusa Leaf Extract

Grown and harvested from small family farms in the Ecuadorian region of the Amazon rainforest.

Sensitive skin



NATPURE® XTRA
VITALITY

INCI Name : Rosmarinus Officinalis Leaf Extract

Rosemary is an evergreen shrub that grows best in alkaline soils, and is ethically sourced from a fair for life farm in Uganda.

Anti-pollution

Patented water process of extraction

PhytoClean™

By combining pressure and temperature, it is possible to improve the extraction capabilities of water. PhytoClean™ is based on sub-critical water, which allows the efficient extraction of a broad range of biologically active metabolites with no co-solvent use, limited energy consumption and preservative free.

Our analytical teams work on selecting the right biomasses and guide our extraction experts in order to obtain a consistent quality of the finished products, with guaranteed levels of active molecules and proven efficacy.



• ACTIVE INGREDIENTS •

PRODUCT NAME	INCI NAME	DESCRIPTION	BENEFITS
VEGETABLE CHARCOAL	Charcoal Powder	Steamed activated charcoal responsibly sourced from European peatlands	PURIFYING Purifying & detoxifying benefits thanks to high absorbing properties Deep black color
COVASTEROL®	Glyceryl Isostearate, Isostearyl Alcohol, Butyrospermum Parkii (Shea) Butter Extract, Candelilla Cera, Brassica Campestris (Rapeseed) Sterols	Blend of plant phytosterols with lanoline like emolliency and quick reduction of sebum production and pore size in only 7 days.	PORE REFINER Ideal for problem skin Moisturization Hydration Skin comfort
HYDROFACTEUR HC	Aqua [Water], Butylene Glycol, Glycerin, Urea, Hydrogenated Starch Hydrolysate, Lactic Acid, Triethanolamine, Hydrolyzed Wheat Protein, Allantoin, Sodium Benzoate, Potassium Sorbate	A synergistic blend of Alpha Hydroxy Acid and various vegetable ingredients acting as a natural substitute to NMF	MOISTURIZING Natural skin moisturizing system NMF substitute
FUCOSORB® WP	Aqua [Water], Sorbitol, Laminaria Ochroleuca Extract, Potassium Sorbate, Sodium Benzoate	Red and brown seaweed extract for daily protection against environment aggressions	PROTECTION UV damage prevention Anti-inflammation Moisturizing Restructuring Firming effects
NATPURE® AXP	Dextrin, Spirulina Platensis Extract, Sodium Citrate, Sodium Phosphate	Natural antioxidant based on spirulina extract	RADIANCE
SENSIBRIGHT® DUAL WHITE WD	CI 77891 [Titanium Dioxide], Synthetic Fluorphlogopite, PEG-32, Glycyrrhiza Glabra Root Extract, Alpha-Arbutin, Alumina	Ultra-white titanium dioxide coated with an hydrophilic polymer containing alpha arbutin and licorice	WHITENING Instant and long term whitening effect Moisturizing Illuminating effects Instant and long term whitening effect
LIPOFIRM LCW® WP	Aqua [Water], Propylene Glycol, PEG-8, Centella Asiatica Extract, Caffeine, Laminaria Ochroleuca Extract, Carnitine, Salicylic Acid, Panthenol, Sorbitol, Disodium Rutinyl Disulfate, Triethanolamine, PEG/PPG-18/18 Dimethicone, Sodium Benzoate, Potassium Sorbate	Mixture of natural and synthetic active ingredients	FIRMING Slimming effect Lipolytic and draining properties Anti-redeposition
COVAFRESH® IV	Aqua [Water], PPG-26 Buteth-26, PEG-40 Hydrogenated Castor Oil, Menthyl Lactate	Water soluble menthyl lactate	COOLING Skin cooling effect without MENTHOL SMELL
COVAFRESH®	Aqua [Water], PPG-26 Buteth-26, PEG-40 Hydrogenated Castor Oil, Menthyl Lactate	Water soluble menthyl lactate	COOLING Skin cooling effect with slight menthol smell





SENSIENT[®]
COSMETIC TECHNOLOGIES