





BASF has partnered with the world's leading color authority to provide the most innovative color trends for your cosmetic formulations.

The Spring/Summer 2019 forecasts, Haven and Masterpiece, provide textures, concepts, color palettes, and formulations for your inspiration.

MACRO CONCEPT

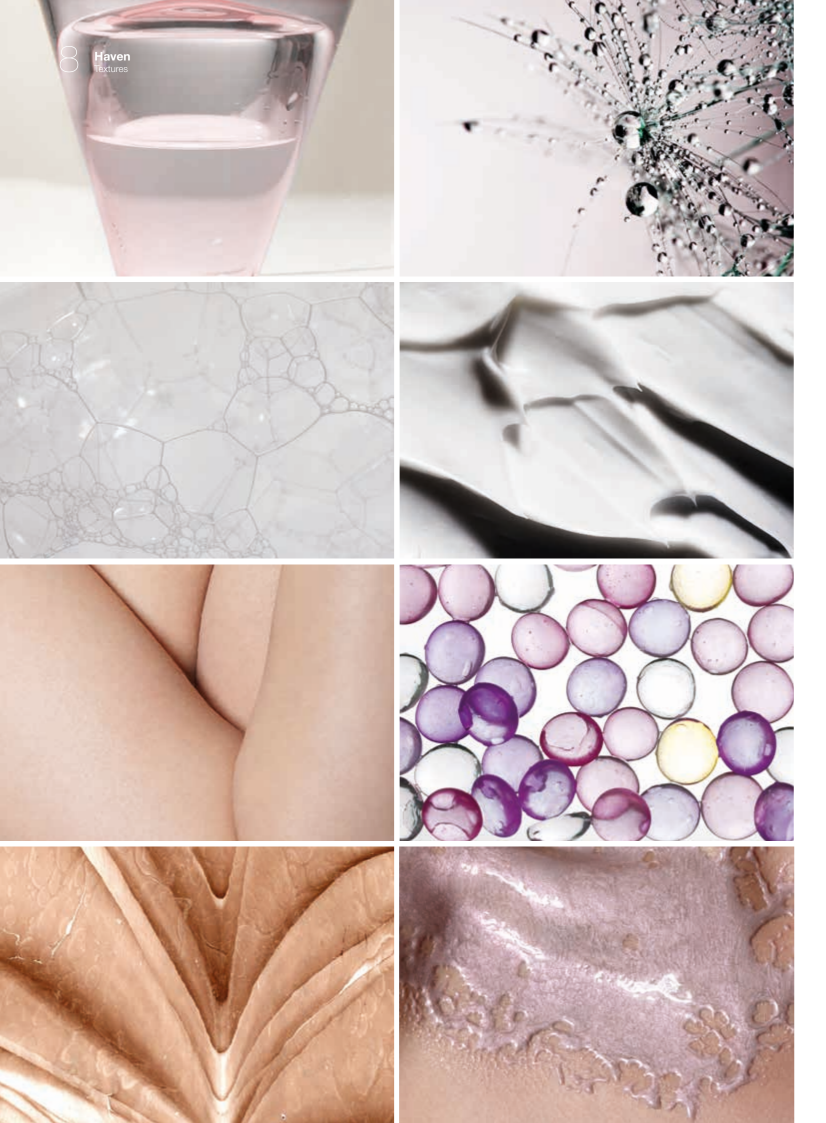
Spring 2019

Introduc	ction	6
Texture	s	8
Concep	ots	10
Preserv	ing Cocoon	12
Aqua P	earl Sparkle	14
The Lig	htness of Mousseline	16
Optimiz	red	18
Metallic	Alchemy	20
Second	I Skin Effect	22
Capture	ed Color	24
Colors		26
Formula	ations	28

MASTER EDECE Summer 2019

	Introduction	40
	Textures	42
	Concepts	44
	Marbled Tones	46
	Newly Mined Ore	48
ľ	Ceramic Glaze Sheen	50
	Precious Extracts	52
	Sumptuous Sands	54
	Glasswork Science	56
	Oil Paint	58
	Colors	60
	Formulations	62



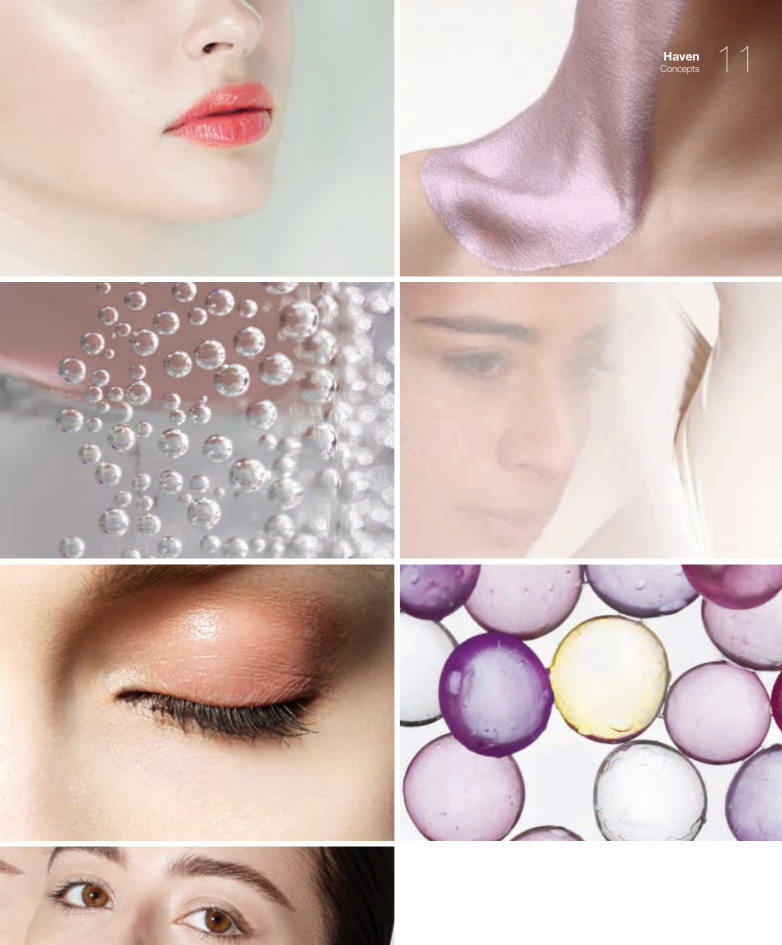


Textures

Makeup textures are subtle, with unusual sheen effects and protective coverage. Translucent gradients, prismatic aqua pearl sparkle, and metallic textures add refined interest to color cosmetics. Built-in actives offer multifunctional benefits and protection against pollutants and allergies.

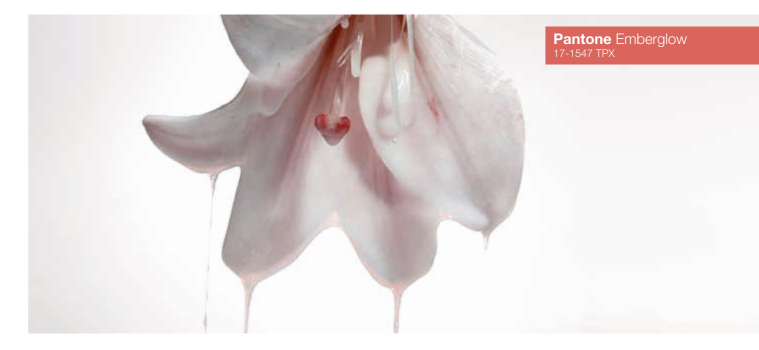
Concepts

Formulations create a protective shield against harmful pollutants and allergens. The beauty trend for natural, bare looks evolves into enhanced nudes – skin tones infused with a light drop of orange are combined with whitened pastels. Feminine and sensuous, the palette brings soothing comfort and reassurance. Like a weightless second skin, beauty has a healthy natural sheen achieved through effect pigments that smooth, color-correct, and add discreet sheen. Makeup becomes a calm haven of purity and well-being.



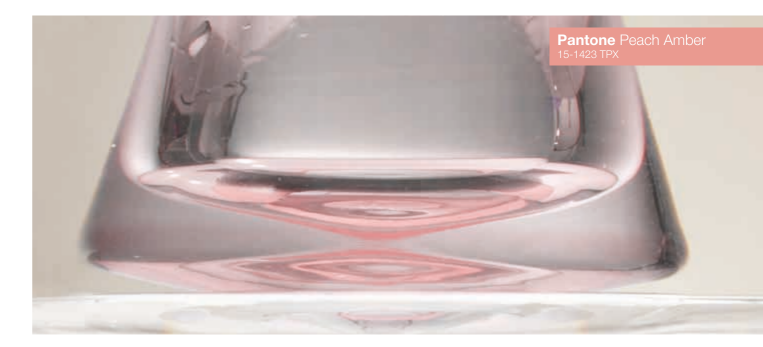






Highly concentrated, rich serums exude a cushiony feel and skin protection. Their balmy textures coat the face and body to create a sumptuous, comforting cocoon.





The bubbly effect of oxygenated water gives off an elegant sparkle and iridescence like prismatic light effects. Ideal for eye shadows, nail polishes, and lip glosses. Scientifically enhanced ingredients like electrolyzed or ionized waters and purified oxygen are incorporated into formulations to shield against pollution and allergens.



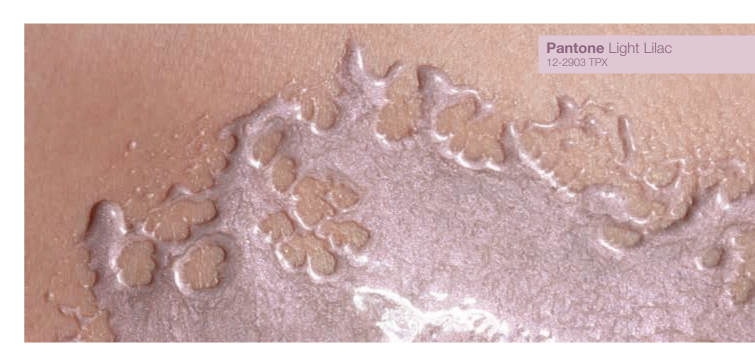
Technologically advanced textures imitate the caress of luxurious silk mousseline. Pastel-tinted translucent layers enhance physical aspects and create barriers against extreme environmental conditions.



Clean, smoothening radiance. Nano reflective particles give perfect coverage for an even complexion. Add tints of green or purple to color-correct.

Light, waxy textures delicately coat skin to enhance its natural beauty. Pores are minimized. Skin has a luminous, healthy glow, as vitamin D infusions compensate for the lack of natural sunlight from too much indoor living.





Metals take on unexpected aspects in liquid and semitransparent forms. Nude hues add a feminine, warm dimension.





Enhanced nudes create supple second skin effects. Luxurious textures are sensuous, soft, and malleable to the touch.



Microcapsules release layers of color that combine and gently mix to create transformative formulations.



Haven takes a surprisingly fresh and feminine approach to skin tones with sensual nudes and light-infused pastel tones.

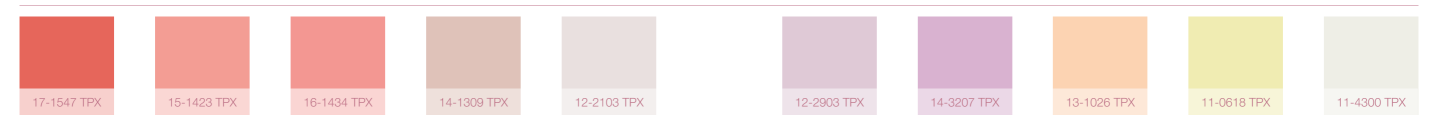
North America

MAIN INFLUENCER: USA



Europe

MAIN INFLUENCERS: FRANCE AND ITALY



Asia Pacific

MAIN INFLUENCER: SOUTH KOREA



South America

MAIN INFLUENCERS: BRAZIL AND VENEZUELA



Smooth Coverage Mousseline Foundation

CC-FR-12-946-129

PRODUCT OVERVIEW

This ultrasmooth mousse provides enhanced coverage and radiant color through the use of the Timica® Terra line of pigments.

FEATURED EFFECT PIGMENTS

Timica® Terra Colors are absorption pigments that, when blended, provide a range of skin tone shades to create a perfect balance between coverage and luster.

Chione™ M SVA is composed of synthetic mica in combination with lauroyl lysine to enhance the tactile behavior, long-wear properties, and hydrophobicity of cosmetic formulations.



	Ingredients	EMEA	% by weight	Function
Α	Cutina® HR Powder	Hydrogenated Castor Oil	2.40	Consistency agent
	Performalene 400 Polyethylene (Baker Hughes)	Polyethylene	4.50	Structurant
	Lanette® 22	Behenyl Alcohol	5.50	Consistency agent
	Lameform® TGI	Polyglyceryl-3 Diisostearate	2.50	Emollient
	Myritol® 331	Cocoglycerides	8.00	Emollient
	Cegesoft® C 24	Ethylhexyl Palmitate	5.10	Emollient
	Cetiol® C 5C	Coco-Caprylate/Caprate	20.55	Emollient
	KSG-42 A (Shin Etsu Chemical)	Isododecane, Vinyl Dimethicone/ Lauryl Dimethicone Crosspolymer	10.00	Skin feel modifier
В	Sepimat P (Seppic)	Polymethyl Methacrylate	11.00	Filler
	Talc Luzenac 00 (Imerys Talc)	Talc	10.00	Filler
	Cellulobeads USF (Daito Kasei Kogyo)	Cellulose	2.00	Filler
С	Timica® Terra White MN4501	Mica, Titanium Dioxide	12.00	Effect pigment
	Timica® Terra Red MN4506	Mica, Iron Oxides, Titanium Dioxide	1.60	Effect pigment
	Timica® Terra Yellow MN4502	Mica, Iron Oxides, Titanium Dioxide	2.40	Effect pigment
	Timica® Terra Black MN4498	Mica, Iron Oxides, Titanium Dioxide	0.25	Effect pigment
	Chione™ M SVA	Synthetic Fluorphlogopite, Lauroyl Lysine	1.00	Skin feel modifier
D	Hyaluronic Filling Spheres™ C00309	Ethylhexyl Palmitate, Silica Dimethyl Silylate, Butylene Glycol, Pentylene Glycol, Sodium, Hyaluronate	1.00	Active ingredient
	Perfume	Parfum	0.20	Fragrance

Balmy Eye Shadow – Lilac Frost

CC-FR-15-018-B13

PRODUCT OVERVIEW

These soft eye shadow sticks impart two different effects. Lilac Frost provides a slightly metallic purple shine through the use of Chione™ HD Infinite White.

FEATURED EFFECT PIGMENTS

Chione™ HD Pigments are interference pigments based on synthetic mica substrate with high chroma color. The result is a very clean, bright interference effect.



	Ingredients	EMEA	% by weight	Function
Α	Performalene 655 (Baker Hughes)	Polyethylene	2.00	Structurant
	Siliconyl Candelilla (Koster Keunen)	Bis-PEG-12 Dimethicone Candelillate	8.00	Structurant
	Cirebelle 108 (Cirebelle)	Synthetic Wax	5.00	Consistency agent
	Cegesoft® VP	Olus Oil, Hydrogenated Vegetable Oil, Euphorbia Cerifera (Candelilla) Wax	5.00	Emollient
	Cetiol® J 600	Oleyl Erucate	5.00	Emollient
	Cetiol® Sensoft	Propylheptyl Caprylate	15.50	Emollient
	KSG-19 (Shin Etsu Chemical)	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	5.00	Skin feel modifier
	Covi-ox® T 70 C	Tocopherol	0.10	Antioxidant
В	Manganese Violet (Sun Chemical)	CI 77742	6.00	Colorant
	Eutanol® G	Octyldodecanol	8.40	Emollient
С	Cetiol® Ultimate	Undecane, Tridecane	15.00	Emollient
D	Chione™ HD Infinite White S130V	Synthetic Fluorphlogopite, Titanium Dioxide	25.00	Effect pigment

Balmy Eye Shadow – Pure Rosé

CC-FR-15-018-B14

PRODUCT OVERVIEW

These soft eye shadow sticks impart two different effects. Pure Rosé provides a subtle wash of pink through the use of Gemtone® Radiant Nude and Chione™ HD Metric Violet.

FEATURED EFFECT PIGMENTS

Chione™ HD Pigments are interference pigments based on synthetic mica substrate with high chroma color. The result is a very clean, bright interference effect.

Gemtone® Colors offer a wide range of lustrous colors like precious gems. They derive their color from both light interference and light absorption.

Gemtone® Radiant Nude is the newest addition to the Gemtone® Colors line. It is a small-particle-size, nude skin tone shade effect pigment with excellent chromaticity and lightness.



	Ingredients	EMEA	% by weight	Function
Α	Performalene 655 (Baker Hughes)	Polyethylene	2.00	Structurant
	Siliconyl Candelilla (Koster Keunen)	Bis-PEG-12 Dimethicone Candelillate	8.00	Structurant
	Cirebelle 108 (Cirebelle)	Synthetic Wax	5.00	Consistency agent
	Cegesoft® VP	Olus Oil, Hydrogenated Vegetable Oil, Euphorbia Cerifera (Candelilla) Wax	5.00	Emollient
	Cetiol® J 600	Oleyl Erucate	5.00	Emollient
	Cetiol® Sensoft	Propylheptyl Caprylate	15.50	Emollient
	KSG-19 (Shin Etsu Chemical)	Dimethicone, Dimethicone/Vinyl Dimethicone Crosspolymer	5.00	Skin feel modifier
	Covi-ox® T 70 C	Tocopherol	0.10	Antioxidant
В	SunCROMA Titanium Dioxide C47-051 (Sun Chemical)	CI 77891	4.50	Colorant
	Manganese Violet (Sun Chemical)	CI 77742	1.50	Colorant
	Eutanol® G	Octyldodecanol	8.40	Emollient
С	Cetiol® Ultimate	Undecane, Tridecane	15.00	Emollient
D	Chione™ HD Metric Violet S530V	Synthetic Fluorphlogopite, Titanium Dioxide	16.70	Effect pigment
	Gemtone® Radiant Nude G016	Bismuth Oxychloride, Mica, Iron Oxides	8.30	Effect pigment

Lip Comfort Trio – Lip Oxygen Peach

CC-US-16-33317-40A

PRODUCT OVERVIEW

The trio of comforting lip products preps, hydrates, and colors your lips for a perfect pout every time. Lip Oxygen comfortably exfoliates the delicate lip area with sugar while using Reflecks™ Dimensions Glittering White and Gemtone® Garnet to provide an effervescent look.

FEATURED EFFECT PIGMENTS

Reflecks™ Dimensions Glittering Pigments

take effect-enhancing pigments to new levels of brightness and reflectivity. They have great visual depth and dimensionality that work great with interesting formula textures.

Gemtone® Colors offer a wide range of lustrous colors like precious gems. They derive their color from both light interference and light absorption.



	Ingredients	EMEA	% by weight	Function
Α	Performalene 400 Polyethylene (Baker Hughes)	Polyethylene	6.71	Structurant
	Ozokerite Wax White SP 1020P (Strahl & Pitsch)	Ozokerite	4.29	Structurant
	Microwax 190 (Frank B. Ross)	Microcrystalline Wax	1.97	Structurant
	Myritol® 331	Cocoglycerides	16.43	Emollient
	Eutanol® G	Octyldodecanol	10.26	Emollient
	Myritol® 312	Caprylic/Capric Triglyceride	5.48	Emollient
	Indopol H-100 (Lipo Chemicals)	Polybutene	8.88	Film-forming agent
В	KSG-16 (Shin Etsu Chemical)	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	8.88	Skin feel modifier
	Dow Corning 9041 Silicone Elastomer Blend (Dow Corning)	Dimethicone, Dimethicone Crosspolymer	8.88	Skin feel modifier
С	Gransil PSQ (Grant Industries)	Polymethylsilsesquioxane	2.17	Skin feel modifier
	HDK 2000 (WACKER)	Silica Silylate	2.17	Bulking agent
D	Reflecks [™] Dimensions Glittering Gold G230S	Calcium Sodium Borosilicate, Titanium Dioxide	1.00	Effect pigment
	Gemtone® Garnet G009	Mica, Titanium Dioxide, Iron Oxides, Carmine	0.50	Effect pigment
Е	Cosmedia® DC	Hydrogenated Dimer Dilinoleyl/ Dimethylcarbonate Copolymer	1.63	Film-forming agent
F	Sugar	Glucose	19.70	Exfoliant
	Tinogard® TL	Benzotriazolyl Dodecyl p-Cresol	0.05	Light stabilizer
	Preservative		1.00	Preservative

Please switch to page 72-73 to get more information about the manufacturing process.

Lip Comfort Trio – Lip Cocoon Coral

CC-US-16-33317-40B

PRODUCT OVERVIEW

The trio of comforting lip products preps, hydrates, and colors your lips for a perfect pout every time. Lip Cocoon uses BASF Care Creations™ UFS to treat and protect lips while providing subtle color enhancement with Gemtone® Garnet.

FEATURED EFFECT PIGMENTS

Gemtone® Colors offer a wide range of lustrous colors like precious gems. They derive their color from both light interference and light absorption.



	Ingredients	EMEA	% by weight	Function
Α	Performalene 400 Polyethylene (Baker Hughes)	Polyethylene	6.71	Structurant
	Ozokerite Wax White SP 1020P (Strahl & Pitsch)	Ozokerite	4.29	Structurant
	Microwax 190 (Frank B. Ross)	Microcrystalline Wax	1.97	Structurant
	Myritol® 331	Cocoglycerides	16.43	Emollient
	Eutanol® G	Octyldodecanol	10.26	Emollient
	Myritol® 312	Caprylic/Capric Triglyceride	5.48	Emollient
	Indopol H-100 (Lipo Chemicals)	Polybutene	8.88	Film-forming agent
В	KSG-16 (Shin Etsu Chemical)	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	8.88	Skin feel modifier
	Dow Corning 9041 Silicone Elastomer Blend (Dow Corning)	Dimethicone, Dimethicone Crosspolymer	8.88	Skin feel modifier
С	Gransil PSQ (Grant Industries)	Polymethylsilsesquioxane	2.17	Skin feel modifier
	HDK 2000 (WACKER)	Silica Silylate	2.17	Bulking agent
D	Dermol DISM (Alzo International)	Diisostearyl Malate	9.37	Emollient
	Gemtone® Garnet G009	Mica, Titanium Dioxide, Iron Oxides, Carmine	3.95	Effect pigment
E	Cosmedia® DC	Hydrogenated Dimer Dilinoleyl/ Dimethylcarbonate Copolymer	1.63	Film-forming agent
F	Tinogard® TL	Benzotriazolyl Dodecyl p-Cresol	0.05	Light stabilizer
	Preservative		1.00	Preservative
	Ultra Filling Spheres™ C00487	Ethylhexyl Palmitate, Trihydroxystearin, Sodium Hyaluronate, Amorphophallus Konjac Root Powder	7.88	Active ingredient

Please switch to page 72-73 to get more information about the manufacturing process.

Lip Comfort Trio – Lip Enhancement Emberglow

CC-US-16-33317-40C

PRODUCT OVERVIEW

The trio of comforting lip products preps, hydrates, and colors your lips for a perfect pout every time.

Lip Enhancement uses Cellini® Coral that offers translucent color for a fresh look.

FEATURED EFFECT PIGMENTS

Cellini® Colors combine clean and intense FDAapproved organic colors with pearlescent effectenhancing pigments. They offer a novel, luminescent look that provides distinct color.



	Ingredients	EMEA	% by weight	Function
Α	Performalene 400 Polyethylene (Baker Hughes)	Polyethylene	6.71	Structurant
	Ozokerite Wax White SP 1020P (Strahl & Pitsch)	Ozokerite	4.29	Structurant
	Microwax 190 (Frank B. Ross)	Microcrystalline Wax	1.97	Structurant
	Myritol® 331	Cocoglycerides	16.43	Emollient
	Eutanol® G	Octyldodecanol	10.26	Emollient
	Myritol® 312	Caprylic/Capric Triglyceride	5.48	Emollient
	Indopol H-100 (Lipo Chemicals)	Polybutene	8.88	Film-forming agent
В	KSG-16 (Shin Etsu Chemical)	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	8.88	Skin feel modifier
	Dow Corning 9041 Silicone Elastomer Blend (Dow Corning)	Dimethicone, Dimethicone Crosspolymer	8.88	Skin feel modifier
С	Gransil PSQ (Grant Industries)	Polymethylsilsesquioxane	2.17	Skin feel modifier
	HDK 2000 (WACKER)	Silica Silylate	2.17	Bulking agent
D	Dermol DISM (Alzo International)	Diisostearyl Malate	12.32	Emollient
	Cellini [®] Coral 420CR40F	Mica, Titanium Dioxide, FD&C Red No. 40 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid	8.88	Effect pigment
Е	Cosmedia® DC	Hydrogenated Dimer Dilinoleyl/ Dimethylcarbonate Copolymer	1.63	Film-forming agent
F	Tinogard® TL	Benzotriazolyl Dodecyl p-Cresol	0.05	Light stabilizer
	Preservative		1.00	Preservative

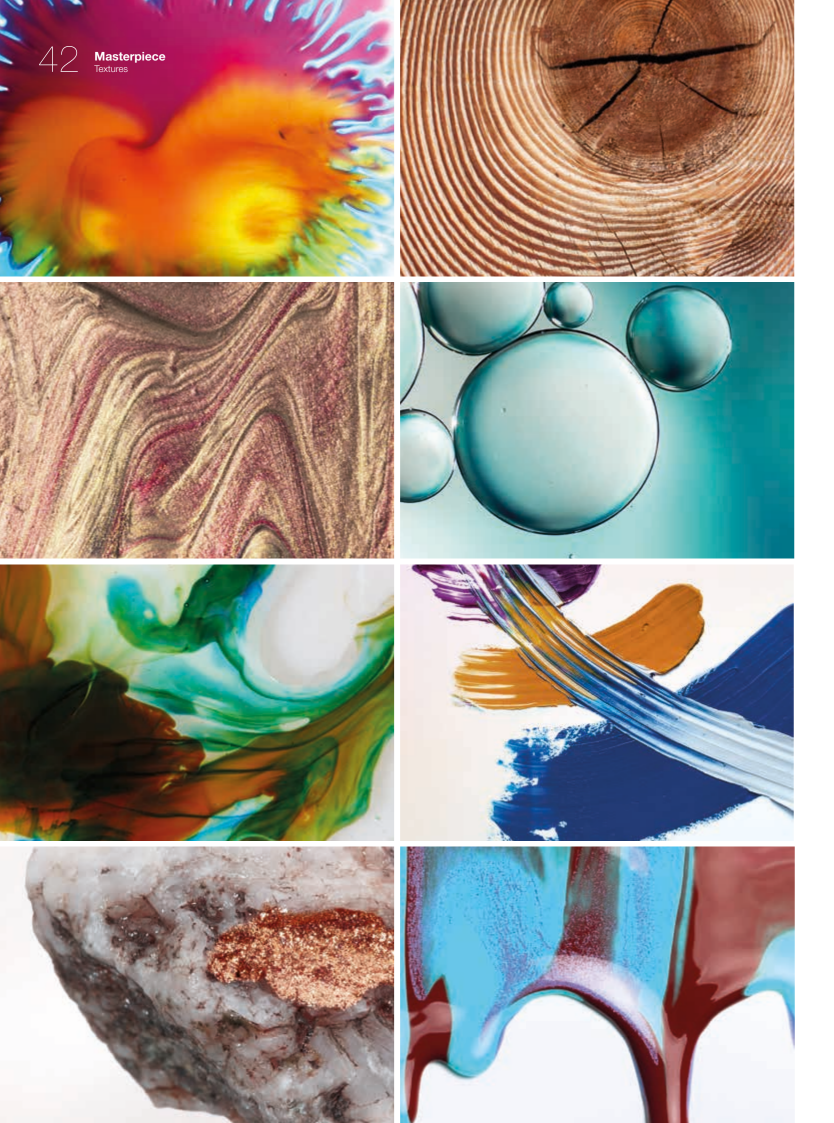
Please switch to page 72-73 to get more information about the manufacturing process.

MASTERPIECE Summer 2019

Masterpiece is a spontaneous meeting of art, nature, and science, curated into surprising textural innovations.

With the myriad of choices available nowadays, curation and personalization emerge as key driving forces. This requires unique combinations customized to each individual.

For Spring/Summer 2019, these hybridizations bring us to a unique crossroads between art, nature, and science. These elements come together in surprising blends and contrasts.



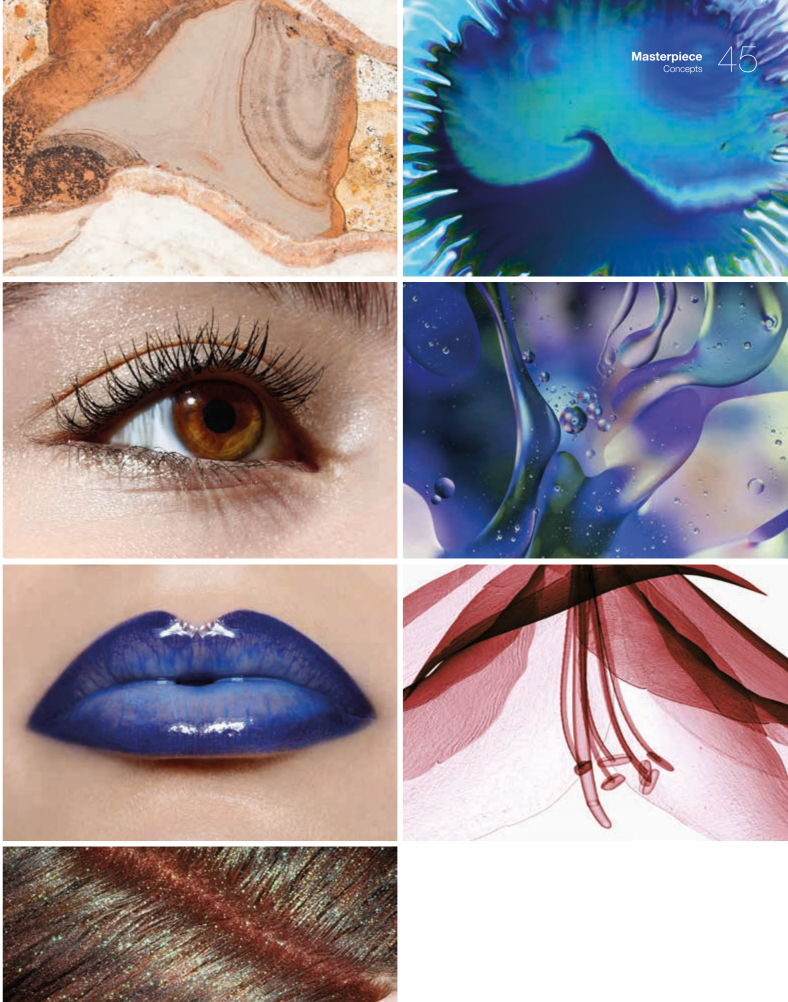
MASTERPIE E Textures

Effect pigments are inspired by natural textures like wood grains, glistening sands, and raw minerals, as well as art materials such as cream paint, glass gel, and ceramic glaze.

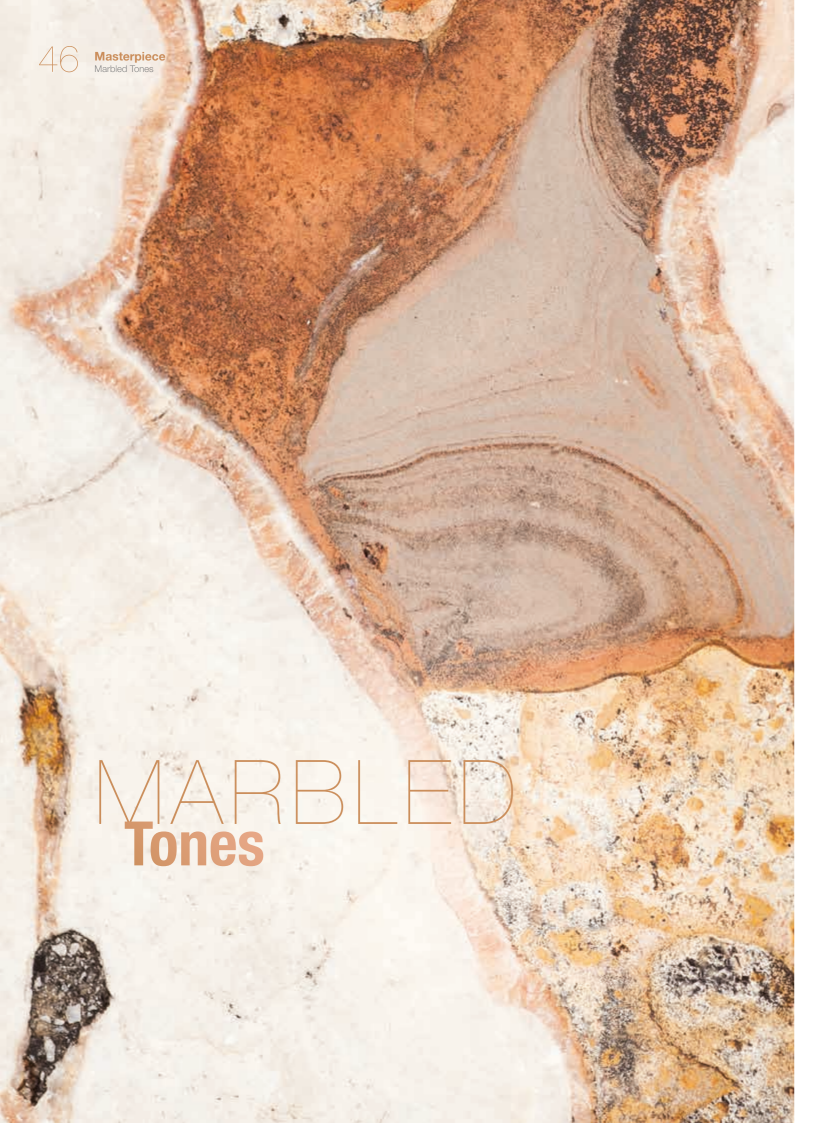
Brands are encouraged to experiment and create their own product masterpieces.

MASTERPIE E Concepts

Scientifically advanced components activate natural extracts to multiply efficiency. Minerals and plants are "staged" and viewed as rare pieces of art, elevating them to a precious and exclusive level. Zoomed-in macro views inspire extraordinary makeup textures. Rich formulations invite us to play and mix, generating unexpected combinations.



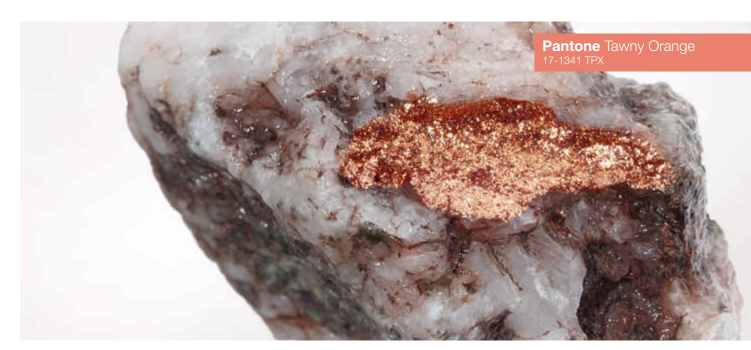






Perfect imperfection found in nature. Fine tree rings, swirling marble veins, and layered geological segmentations are integrated into exquisite, upscale designs. Organic imperfection is cherished as an expression of character and distinction.

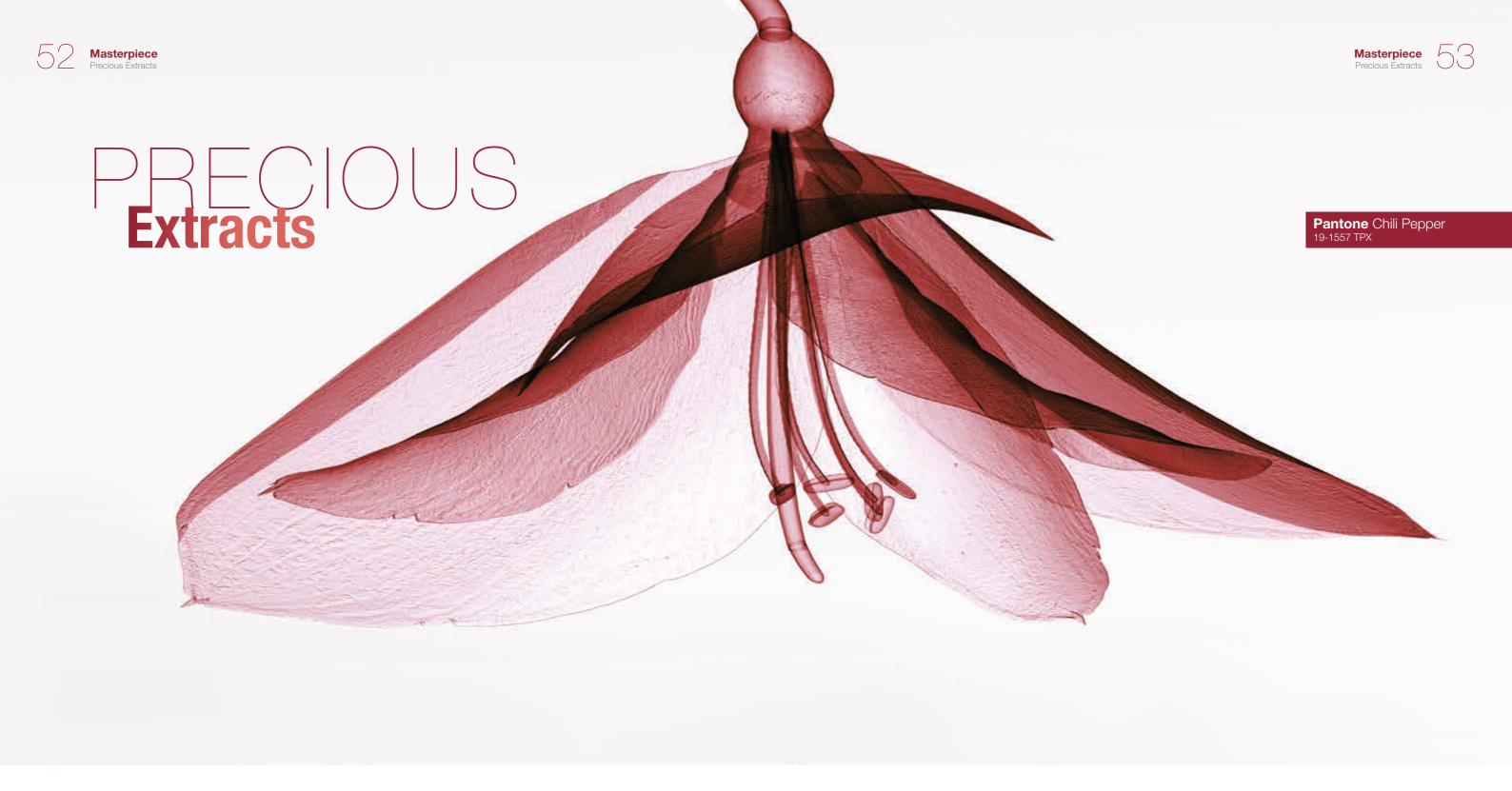


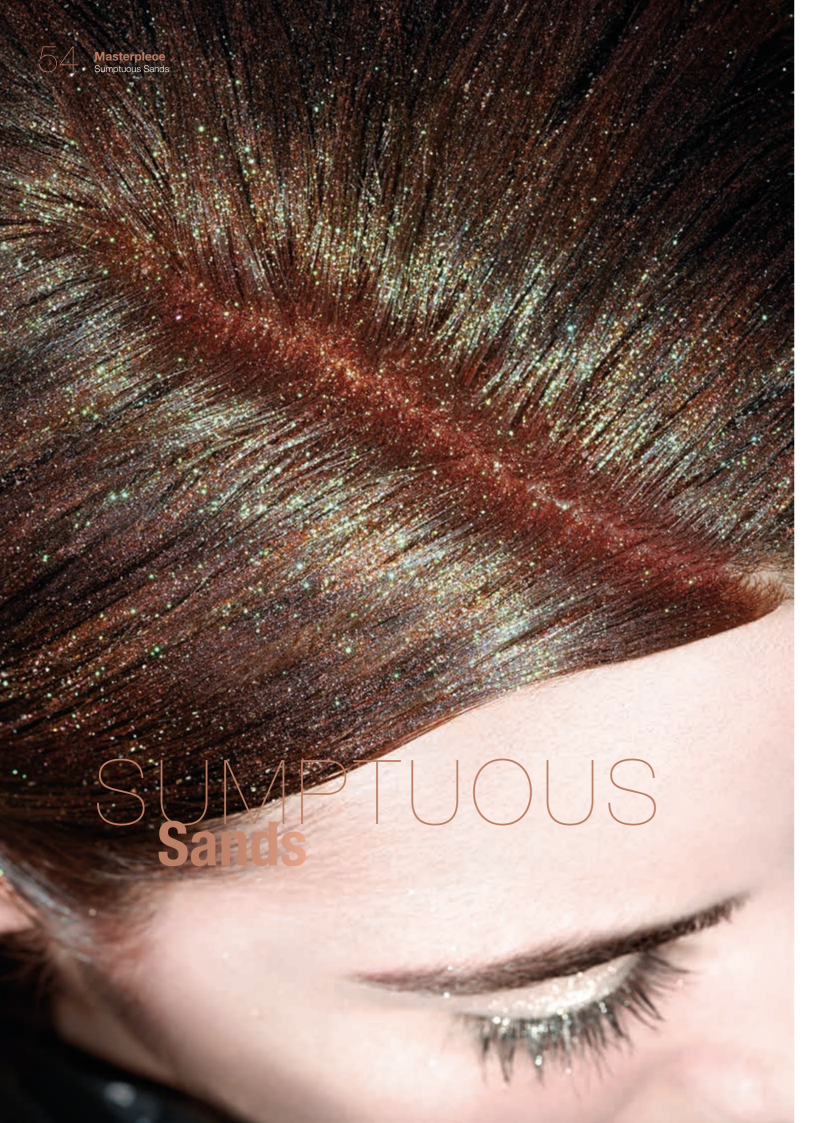


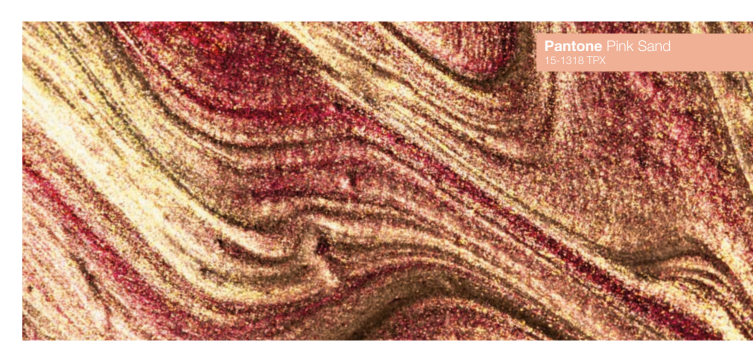
Sleek, golden mineral sheen is combined with raw matter ock textures for sophisticated golden textural play. For makeup, it gives the impression of the sun sparkling on the face and body.



Artisanal ceramic glaze techniques inspire luminescent, glossy makeup formulations. The layering, blending, and melting of several colors creates unexpected textural color effects.







Looking at the glistening sand through fresh, clear water. The sun creates beautiful sparkle effects that are subtly diffused by the ocean ripples, inspiring sumptuous textural aspects. Beach styling looks exude a sophisticated, nonchalant elegance.





Colored gel textures evoke both macro views of nature and elegant Murano art.

A play on color gradations and glassy transparency.



Oil-based formulations get a colorful twist. Hues are intense and saturated, while natural oils nourish the skin. Textures and formats are inspired by art materials.

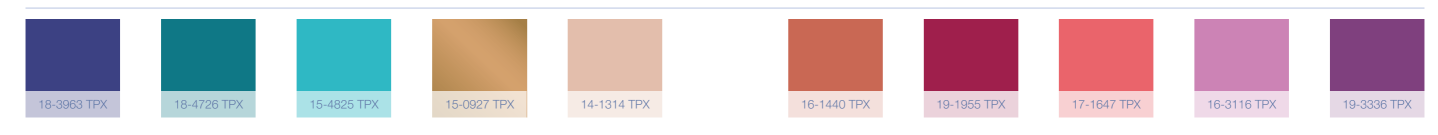


Colors

Masterpiece plunges us into the beauty of art in nature. Purple-cast blue, teal, and aqua flow alongside golden sand tones and lush floral hues of red, pink, and mauve.

North America

MAIN INFLUENCER: USA



Europe

MAIN INFLUENCERS: FRANCE AND ITALY



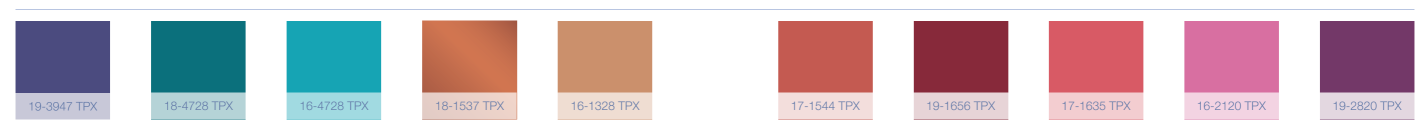
Asia Pacific

MAIN INFLUENCER: SOUTH KOREA



South America

MAIN INFLUENCERS: BRAZIL AND VENEZUELA



Prismatic Glass Mascara – Aqua

CC-FR-14-012-H08

PRODUCT OVERVIEW

Suitable for customization of brows, lashes, and hair, this mascara provides a glass-coat for an enhanced three-dimensional look. Like stained glass, features are elevated through the use of Reflecks™ Truly Turquoise, Reflecks™ MultiDimensions Transforming Teal, and Flamenco® Summit Aqua.

FEATURED EFFECT PIGMENTS

Reflecks™ Colors Pigments formulators can achieve rich metallic effects combined with visual depth and heightened glitter.

Reflecks™ MultiDimensions Pigments give cosmetics vibrant life by changing their color as the visual angle of the viewer shifts. These multidimensional effect materials make distinctive color travel effects possible in both color cosmetics and personal care products.

Flamenco® Summit Colors can create dramatic visual effects in all types of cosmetic and personal care products. The turquoise and aqua grades offer formulators exciting expanded color space opportunities. These products possess attributes that create cleaner shades, more saturated color, and stronger angle-dependent interference effects.



	Ingredients	EMEA	% by weight	Function
Α	Water, demin.	Water	83.00	
	Luviskol® K 30 Super P	PVP	5.00	Fixative
	Euxyl PE 9010 (Schülke)	Phenoxyethanol, Ethylhexylglycerin	1.00	Preservative
В	Tinovis® GTC UP	Acrylates/Beheneth-25 Methacrylate Copolymer	2.00	Rheology modifier
С	Reflecks™ MultiDimensions Transforming Teal G780D	Calcium Sodium Borosilicate, Silica, Titanium Dioxide	3.50	Effect pigment
	Reflecks™ Truly Turquoise G736L	Calcium Sodium Borosilicate, Titanium Dioxide, Ferric Ferrocyanide	1.00	Effect pigment
	Flamenco® Summit Aqua A80H	Mica, Titanium Dioxide, Silica	0.50	Effect pigment
D	Triethanolamine Care	Triethanolamine	1.00	pH adjustment
Е	Ethanol 96%	Alcohol	3.00	Solvent

Lip Glaze Duo – Chili Red Ceramic Stain

CC-US-16-33317-48A

PRODUCT OVERVIEW

These lip glazes either provide high shine and enhanced reflectivity or creamy color with one swipe. The Ceramic Stain gives a creamy full-coverage finish through the use of Cellini® Coral, Flamenco® Summit Aqua and Cloisonné® Vivid Red.

FEATURED EFFECT PIGMENTS

Flamenco® Summit Pigments offer up lustrous interference effects that feature increased chromaticity and high color purity to create dramatic visual effects.

Cellini® Colors combine clean and intense FDAapproved organic colors with pearlescent effectenhancing pigments. They offer a novel, luminescent look that provides distinct color.

Cloisonné® Colors are effect-enhancing pigments that impart dramatic color and varied pearlescent effects to many types of cosmetics and personal care products. In grades that use an interference base, the colorant is selected to reinforce the reflection color of the interference pigment. The result is a single dramatic reflection/transmission color.



	Ingredients	EMEA	% by weight	Function
Α	Oleocraft LP-20 (Croda)	Polyamide-8	20.73	Rheology modifier
_	Dermol DISM (Alzo International)	Diisostearyl Malate	7.68	Emollient
_	Lameform® TGI	Polyglyceryl-3 Diisostearate	2.56	Structurant
_	Hydrogenated Polyisobutene (Sensient Technologies Corporation)	Hydrogenated Polyisobutene	20.73	Water resistance agent
В	SunPURO Red Iron Oxide C33-8001 (Sun Chemical)	CI 77491	5.40	Colorant
	Dermol DISM (Alzo International)	Diisostearyl Malate	5.40	Emollient
С	Flamenco® Summit Aqua A80H	Mica, Titanium Dioxide, Silica	9.00	Effect pigment
	Cloisonné® Vivid Red 450DHCB	Mica, Iron Oxides, Titanium Dioxide, Silica	1.50	Effect Pigment
	Cellini [®] Coral 420CR40F	Mica, Titanium Dioxide, FD&C Red No. 40 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid	0.30	Effect pigment
-	Cetiol® C 5	Coco-Caprylate	23.71	Emollient
D	Preservative		1.00	Preservative
	Uvinul® MC 80	Ethylhexyl Methoxycinnamate	1.99	UV-B filter

Lip Glaze Duo – Amethyst Glass Gel

CC-US-16-33317-41B

PRODUCT OVERVIEW

These lip glazes either provide high shine and enhanced reflectivity or creamy color with one swipe. The Glass Gel is a new crystal-clear gloss that provides a wash of purple to the lips through the use of Flamenco® Summit Aqua and Cellini® Blue.

FEATURED EFFECT PIGMENTS

Flamenco® Summit Pigments offer up lustrous interference effects that feature increased chromaticity and high color purity to create dramatic visual effects.

Cellini® Colors combine clean and intense FDAapproved organic colors with pearlescent effectenhancing pigments. They offer a novel, luminescent look that provides distinct color.



	Ingredients	EMEA	% by weight	Function
Α	Oleocraft LP-20 (Croda)	Polyamide-8	20.73	Rheology modifier
	Dermol DISM (Alzo International)	Diisostearyl Malate	7.68	Emollient
	Lameform® TGI	Polyglyceryl-3 Diisostearate	2.56	Structurant
	Hydrogenated Polyisobutene (Sensient Technologies Corporation)	Hydrogenated Polyisobutene	20.73	Water resistance agent
В	Cetiol® C 5	Coco-Caprylate	10.36	Emollient
	Versagel M 750 (Calumet Penreco)	Mineral Oil, Ethylene/Propylene/ Styrene Copolymer, Butylene/ Ethylene/Styrene Copolymer	9.80	Rheology modifier
	Indopol H-100 (Ineos Oligomers)	Polybutene	21.15	Emollient
С	Flamenco® Summit Aqua A80H	Mica, Titanium Dioxide, Silica	1.35	Effect pigment
	Cellini® Red 420CR7F	Mica, Titanium Dioxide, D&C Red No. 7 Calcium Lake, Hydrogenated Polyisobutene, Palmitic Acid	1.00	Effect pigment
	Cellini® Blue 620CB1C	Mica, Titanium Dioxide, FD&C Blue No. 1 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid	0.15	Effect pigment
	Cetiol® C 5	Coco-Caprylate	1.50	Emollient
D	Preservative		1.00	Preservative
	Uvinul® MC 80	Ethylhexyl Methoxycinnamate	1.99	UV-B filter

Glistening Sands Palette

PRODUCT OVERVIEW

This sparkling metallic set of powders creates custom looks for eyes, cheeks, and the whole face.

FEATURED EFFECT PIGMENTS

The new Reflecks™ Brilliant Series, in Gold,
Copper, and Bronze, provides exceptional luster
in cosmetics applications. The Bronze and Copper
shades offer clean, brilliant, and metallic colors that
elevate cosmetics.

Gemtone® Radiant Nude is the newest addition to the Gemtone® Colors line. It is a small-particle-size, nude skin tone shade effect pigment with excellent chromaticity and lightness.



Glistening Sands Palette - Gold

CC-FR-17-026-B01

	Ingredients	EMEA	% by weight	Function
Α	Powder Base		33.00	Base
	Mearlmica® CF	Mica	12.00	Performance mineral
В	Timica® Pearlwhite 110A	Mica, Titanium Dioxide	14.00	Effect pigment
	Cloisonné® Satin Bronze 250M	Mica, Iron Oxides	10.00	Effect pigment
	Gemtone® Amber G001	Mica, Titanium Dioxide, Iron Oxides	6.00	Effect pigment
	Timica® Terra Yellow MN4502	Mica, Iron Oxides, Titanium Dioxide	4.55	Effect pigment
	Timica® Terra White MN4501	Mica, Titanium Dioxide	2.34	Effect pigment
	Timica® Terra Red MN4506	Mica, Iron Oxides, Titanium Dioxide	2.07	Effect pigment
	Timica® Terra Black MN4498	Mica, Iron Oxides, Titanium Dioxide	1.04	Effect pigment
	Reflecks™ Dimensions Brilliant Gold GY80D	Calcium Sodium Borosilicate, Titanium Dioxide, Silica	15.00	Effect pigment



Glistening Sands Palette – Bronze

CC-FR-17-026-B02

	Ingredients	EMEA	% by weight	Function
Α	Powder Base		32.00	Base
	Mearlmica® CF	Mica	10.00	Performance mineral
В	Timica® Brilliant Gold 212G	Mica, Titanium Dioxide, Iron Oxides	29.50	Effect pigment
	Cloisonné® Sparkle Copper 350J	Mica, Iron Oxides	14.70	Effect pigment
	Timica® Pearlwhite 110A	Mica, Titanium Dioxide	6.70	Effect pigment
	Cloisonné® Satin Bronze 250M	Mica, Iron Oxides	1.10	Effect pigment
	Chroma-Lite® Black CL4498	Mica, Bismuth Oxychloride, Iron Oxides	1.00	Effect pigment
	Reflecks™ Dimensions Brilliant Bronze GB90D	Calcium Sodium Borosilicate, Iron Oxide, Titanium Dioxide, Silica	5.00	Effect pigment

Glistening Sands Palette – Nude

CC-FR-17-026-B04

	Ingredients	EMEA	% by weight	Function
Α	Powder Base		31.00	Base
	Mearlmica® CF	Mica	12.00	Performance mineral
В	Gemtone® Radiant Nude G016	Bismuth Oxychloride, Mica, Iron Oxides	57.00	Effect pigment

Glistening Sands Palette – Copper

CC-FR-17-026-B03

	Ingredients	EMEA	% by weight	Function
Α	Powder Base		35.00	Base
	Mearlmica® CF	Mica	12.00	Performance mineral
В	Carmine (Sensient Technologies Corporation)	CI 75470	2.40	Colorant
	SunCROMA Ultramarine Blue C43-1810 (Sun Chemical)	CI 77007	1.50	Colorant
С	Timica® Pearlwhite 110A	Mica, Titanium Dioxide	18.20	Effect pigment
	Timica® Brilliant Gold 212G	Mica, Titanium Dioxide, Iron Oxides	9.20	Effect pigment
	Chroma-Lite® Red CL4506	Mica, Bismuth Oxychloride, Iron Oxides	8.90	Effect pigment
	Timica® Terra Red MN4506	Mica, Iron Oxides, Titanium Dioxide	3.60	Effect pigment
	Timica® Terra Yellow MN4502	Mica, Iron Oxides, Titanium Dioxide	0.75	Effect pigment
	Timica® Terra Black MN4498	Mica, Iron Oxides, Titanium Dioxide	0.05	Effect pigment
	Reflecks™ Dimensions Brilliant Copper GC90D	Calcium Sodium Borosilicate, Iron Oxide, Titanium Dioxide, Silica	8.40	Effect pigment



Manufacturing Process

SMOOTH COVERAGE MOUSSELINE FOUNDATION CC-FR-12-946-129

- 1. Heat Phase A to 90°C ±5°C, while medium-speed mixing until uniform.
- 2. While maintaining temperature, add Phase B to Phase A.
- 3. While maintaining temperature, increase to high-speed mixing and add Phase C to Phase AB.
- 4. While maintaining temperature, add Phase D to Phase ABC.
- 5. Pour into components at 35°C ±5°C.

BALMY EYE SHADOW – LILAC FROST

CC-FR-15-018-B13

BALMY EYE SHADOW – PURE ROSÉ

CC-FR-15-018-B14

- 1. Heat Phase A to 100°C ±5°C, while medium-speed mixing until uniform.
- Prepare Phase B colorants by dispersing in Eutanol® G via colloid or roller mill.
- 3. Cool Phase A to 80°C ±5°C, add Phase B to Phase A while medium-speed mixing until uniform.
- 4. While maintaining temperature, add Phase C to Phase AB while medium-speed mixing until uniform.
- 5. While maintaining temperature, add Phase D to Phase ABC while medium-speed mixing until uniform.
- 6. While maintaining temperature, pour sticks and fill components.

LIP COMFORT TRIO – LIP OXYGEN PEACH CC-US-16-33317-40A

LIP COMFORT TRIO – LIP COCOON CORAL CC-US-16-33317-40B

LIP COMFORT TRIO – LIP ENHANCEMENT EMBERGLOW

CC-US-16-33317-40C

- Heat phase A to 85°C ±5°C, while medium-speed mixing until uniform.
- 2. While maintaining temperature, add Phase B to Phase A while medium-speed mixing until uniform.
- While maintaining temperature, add Phase C to Phase AB while medium-speed mixing until uniform.
- 4. While maintaining temperature, add Phase D to Phase ABC while medium-speed mixing until uniform.
- While maintaining temperature, add Phase E to Phase ABCD while medium-speed mixing until uniform.
- While maintaining temperature, add Phase F to Phase ABCDE while medium-speed mixing until uniform.
- 7. While maintaining temperature, pour components and fill components.

PRISMATIC GLASS MASCARA - AQUA

CC-FR-14-012-H08

- In main kettle, slowly disperse Luviskol® K30 Super P into remaining Phase A ingredients while medium-speed mixing until uniform.
- Add Phase B to Phase A while medium-speed mixing until uniform.
- 3. Add Phase C to Phase AB while medium-speed mixing until uniform.
- 4. Add Phase D TEA to Phase ABC for neutralization until pH of 8 is obtained.
- 5. Add Phase E to Phase ABCD while medium-speed mixing until uniform.
- 6. Fill components.

LIP GLAZE DUO – CHILI RED CERAMIC STAIN CC-US-16-33317-48A

LIP GLAZE DUO – AMETHYST GLASS GEL CC-US-16-33317-41B

- In the main kettle, heat Oleocraft LP-20 to 90°C ± 5°C until completed melted. Begin medium speed mixing.
- 2. Add remaining ingredients in Phase A, waiting in between additions, until totally clear and uniform.
- 3. Reduce temperature to $80^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- 4. Slowly add Phase B ingredients to Phase A, waiting in between additions, until totally clear and uniform.
- 5. In a side container, pre-mix Phase C ingredients, mix until semi-clear and uniform.
- While maintaining temperature, add Phase C to Phase AB.
- 7. In a side container, pre-mix Phase D ingredients.
- 8. While maintaining temperature, add Phase D to Phase ABC.
- 9. Pour components.

Always ahead of time.

Stay in touch with

BASF Colors & Effects.



Contacts

North America

BASF Colors & Effects USA LLC 24710 West Eleven Mile Road Southfield, MI 48034 USA

South America

BASF S/A Av. das Nações Unidas, 14171 Crystal Tower 11th floor, Morumbi 04538-132, São Paulo Brazil

Asia Pacific

BASF Colors & Effects Shanghai Ltd. No 300, Jiang Xin Sha Road 200137 Shanghai China

Europe

BASF Colors & Effects GmbH An der Rheinschanze 1 67059 Ludwigshafen Germany

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (03/2016)