

RADIANCE AND SKIN PERFECTING

CREATING HEALTHY, GLOWING SKIN WITH EFFECT PIGMENTS

ILLUMINATING SKIN

Radiant skin reflects timeless beauty and glamour and continues to be a trend at the forefront of both color cosmetics and skin care. In addition to exfoliants, effect pigments play a key role in the optical properties of the skin's surface, creating an increase in radiance, and ultimately, a refreshed, healthy appearance.

THE CHALLENGE

With age, we lose our natural radiance and glow. At the age of 20, skin cells renew every 28 days, leaving a smooth and radiant skin surface. However, between the ages of 30 and 40, the skin cell turnover rate slows to about every 40 days, leading to a duller appearance of the skin, as dead skin cells pile up and diffuse light.

THE SOLUTION

Creating radiance using effect pigments greatly depends on the skin tone and color. Light to medium skin tones benefit the most by using a small particle size white effect pigment to enhance the lightness of the skin. When using this same pigment for medium to dark skin tones, the skin appears dry, with a white cast. The undertone of the skin tone also needs to be considered.

COMPLEMENTARY COLORS

From hiding blemishes to offsetting discoloration, using complementary colors can help to improve one's complexion across the cosmetic routine. Using green in a concealer or skin care cream can neutralize the redness in or on the skin, for example. This works best for light and medium skin tones; for darker skin tones formulations with higher coverage is needed.





RADIANT FAIR TO LIGHT SKIN TONES

According to our research, small particle sized, white effect pigments deliver the best results.

Apply to specific areas to highlight parts of the skin's surface or add to your moisturizer for an overall lighter and more balanced look.

Featured effect pigments

- Timica® Soft Luster White 6500
- Flamenco® Satin Pearl 3500
- Chione™ HD Infinite White S130V
- Pearl® Glo UVR

BLUE

Blue neutralizes the look of orange undertones, reduces sallowness and masks hyperpigmentation on fair skin. Apply as a spot treatment or use as an all-over face primer for a cooler skin tone.

Featured effect pigments

- Chione™ HD Graphic Blue S630V
- Flamenco® Summit Aqua A80H
- Flamenco® Silk Blue 630M

YELLOW

Neutralize the look of purple hued skin imperfection, typically found under and around the eyes. Apply on specific areas of your face as a concealer and base for your makeup or add to your moisturizer to brighten the look of dull skin.

Featured effect pigments

- Chione™ HD Crisp Gold S230V
- Timica® Gold 230FR
- Flamenco® Silk Gold 230M

LAVENDER

Complementary on the color wheel, lavender neutralizes the look of yellow undertones on light to medium skin tones. When used under a concealer, these pastel colors create a more radiant looking complexion.

Featured effect pigments

- Chione™ HD Metric Violet S530V
- Timica® Violet 530FR
- Flamenco® Silk Violet 530M





RADIANT LIGHT TO MEDIUM SKIN TONES

According to our research, small particle sized, white effect pigments deliver the best results.

Apply to specific areas to highlight parts of the skin's surface or add to your moisturizer for an overall lighter and more balanced look.

Featured effect pigments

- Timica® Soft Luster White 6500
- Flamenco® Satin Pearl 3500
- Chione™ HD Infinite White S130V
- Pearl® Glo UVR

GREEN

Green is used to neutralize redness and even out skin blemishes. Apply directly to red areas on the face and neck or add to your moisturizer for a healthy and even look.

Featured effect pigments

- Chione™ HD Crystal Mint S830V
- Flamenco® Summit Green G30D
- Flamenco® Silk Green 830M

YELLOW

Neutralize the look of purple hued skin imperfection, typically found under and around the eyes. Apply on specific areas of your face as a concealer and base for your makeup or add to your moisturizer to brighten the look of dull skin.

Featured effect pigments

- Chione™ HD Crisp Gold S230V
- Timica® Gold 230FR
- Flamenco® Silk Gold 230M

PINK

Pink creates the illusion of brighter-looking skin, specifically under the eyes, leaving a healthy, radiant complexion. Apply on specific skin areas as a highlight or add to your moisturizer for a healthy and even look.

Featured effect pigments

- Chione™ HD Digital Pink S430V
- Flamenco® Summit Magenta M80H
- Timica® Red 430FR
- Flamenco® Silk Red 430M



RADIANT MEDIUM TO DARK SKIN TONES

Our research shows you will gain the best results by using effect pigments in a natural skin tone shade with high reflectivity. Highlight specific areas of your face or add to your moisturizer for an overall more balanced appearance.

Featured effect pigments

- Gemtone® Radiant Nude G016
- Gemtone® Tan Opal G005
- Gemtone® Sun Stone G012

CARAMEL

Caramel used on medium skin tones helps create the appearence of nourished skin. On darker skin tones, caramel can conceal the look of blemishes. This color can also be used to contour cheek bones and jaw lines.

Featured effect pigments

- Timica® Terra Line
- Gemtone® Radiant Nude G016

ORANGE/PEACH

On darker skin tones, an orange or peach color can reduce the look of dark spots and under eye circles, brightening and awakening the complexion. Apply to the specific areas under the eyes or add to your moisturizer for a healthy and even appearance.

Featured effect pigments

- Timica® Terra Line
- Chione™ Crisp Gold S230V
- Timica® Gold 230FR
- Timica® Orange 330FR



PORE-LESS RADIANCE PRIMER

DARK CC-FR-17-004-J06 LIGHT CC-FR-17-004-J08

PRODUCT OVERVIEW

This soft-radiance primer instantly brightens and bronzes light skin tones, while providing an immediate radiance to medium and darker skin tones. Oil-free and lightweight, it delivers a silky-smooth texture to the face, minimizing the effect of pores and helping to make skin look bright, radiant and awake.

FEATURED EFFECT PIGMENTS

Gemtone® Radiant Nude G016 brightens and bronzes light skin tones, while providing an instant radiance to medium and darker skin tones.

For the fairest skin tones, use only the Chione™ HD Infinite White S 130V to create optimal radiance.

	Ingredients	INCI	Dark % by weight	Light % by weight	Function
A	KSG-016F (Shin Etsu Chemical)	Dimethicone, Dimethicone/ Vinyl Dimethicone Crosspolymer	52.60	53.60	Skin feel modifier
	KSG-42 A (Shin Etsu Chemical)	Isododecane, Vinyl Dimethicone/ Lauryl Dimethicone Crosspolymer	22.00	22.00	Skin feel modifier
	KSG-15 (Shin Etsu Chemical)	Cyclopentasiloxane, Dimethicone/ Vinyl Dimethicone Crosspolymer	1.50	1.50	
	Myritol® 312	Caprylic/Capric Triglyceride	4.00	4.00	Emollient
	Xiameter PMX-0245 Cyclopentasiloxane (Dow Corning)	Cyclopentasiloxane	3.50	3.50	Emollient
	Euxyl PE 9010 (Schülke)	Phenoxyethanol, Ethylhexylglycerin	0.25	0.25	Preservative
В	Sepimat P (Seppic)	Polymethyl Methacrylate	10.00	10.00	Filler
С	Chione™ HD Infinite White S130V	Synthetic Fluorphlogopite, Titanium Dioxide	3.00	3.00	Effect pigment
	Gemtone® Radiant Nude G016	Bismuth Oxychloride, Mica, Iron Oxides	1.00		Effect pigment
D	Hyaluronic Filling Spheres™ C00309	Ethylhexyl Palmitate, Silica Dimethyl Silylate, Butylene Glycol, Pentylene Glycol, Sodium Hyaluronate	2.00	2.00	Active ingredient
	Perfume	Parfum	0.15	0.15	Fragrance





COLOR CORRECTION DROPPER

YELLOW CC-FR-17-008-H38
ORANGE CC-FR-17-008-H39
CARAMEL CC-FR-17-008-H40

PINK CC-FR-17-008-H45 BLUE CC-FR-17-008-H43 GREEN CC-FR-17-008-H44

PRODUCT OVERVIEW

Taking the make-up trend for ultra-liquid foundations and shade enhancer drops to the next level, these color correction drops perfect the complexion by direct application to the skin as a color correcting serum. A few drops mixed into a favorite moisturizer makes for a versatile partner in any everyday make-up or skin care routine.

FEATURED EFFECT PIGMENTS

- Timica® Terra White MN4501
- Chione™ HD Digital pink S430V
- Chione™ HD Grafic Blue S630V
- Chione™ HD Crystal Mint S830V
- Chione™ HD Crisp Gold S230V





COLOR CORRECTION DROPPER

YELLOW CC-FR-17-008-H38
ORANGE CC-FR-17-008-H39
CARAMEL CC-FR-17-008-H40

PINK CC-FR-17-008-H45
BLUE CC-FR-17-008-H43
GREEN CC-FR-17-008-H44

	Ingredients	INCI	Yellow % by weight	Orange % by weight	Caramel % by weight	Blue % by weight	Green % by weight	Pink % by weight	Function
A	Cosmedia® Gel CC	Dicaprylyl Carbonate, Stearalkonium Hectorite, Propylene Carbonate	45.00	45.00	45.00	45.00	45.00	45.00	Rheology modifier
	Dehymuls® PGPH	Polyglyceryl-2 Dipolyhydroxystearate	4.80	4.80	4.80	4.80	4.80	4.80	Emollient
	Lameform® TGI	Polyglyceryl-3 Diisostearate	9.60	9.60	9.60	9.60	9.60	9.60	Emollient
	Sophim MC 30 (Sophim)	Hydrogenated Polyisobutene	11.85	12.45	12.45	12.05	12.15	12.25	Emollient
	Dow Corning 556 Cosmetic Grade Fluid (Dow Corning)	Phenyl Trimethicone	5.00	5.00	5.00	5.00	5.00	5.00	Emollient
В	Cellulobeads USF (Daito Kasei Kogyo)	Cellulose	5.00	5.00	5.00	5.00	5.00	5.00	Filler
	Timica® Terra White MN4501	Mica, Titanium Dioxide	2.00	4.00	2.00	2.00	2.00	2.00	Effect pigment
	Timica® Terra Yellow MN4502	Mica, Iron Oxides, Titanium Dioxide		0.50					Effect pigment
	Timica® Terra Red MN4506	Mica, Iron Oxides, Titanium Dioxide		0.50					Effect pigment
	Timica® Terra Brown MN4509	Mica, Iron Oxides, Titanium Dioxide			3.00				Effect pigment
	Cellini® Yellow 220CY5F	Mica, Titanium Dioxide, FD&C Yellow No. 5 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid	0.60						Effect pigment
	Cellini® Red 420 CR7F	Mica, Titanium Dioxide, D&C Red No. 7 Calcium Lake, Hydrogenated Polyisobutene, Palmitic Acid						0.20	Effect pigment
	Cellini® Blue 620CB1C	Mica, Titanium Dioxide, FD&C Blue No. 1 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid				0.40			Effect pigment
	Cellini® Green 820CGBYF	Mica, Titanium Dioxide, FD&C Blue No. 1 Aluminum Lake, FD&C Yellow No. 5 Aluminum Lake, Hydrogenated Polyisobutene, Palmitic Acid					0.30		Effect pigment
	Chione [™] HD Crisp Gold S230V	Synthetic Fluorphlogopite, Titanium Dioxide	16.00	13.00	11.00				Effect pigment
	Chione™ HD Digital Pink S430V	Synthetic Fluorphlogopite, Titanium Dioxide						16.00	Effect pigment
	Chione [™] HD Crystal Mint S830V	Synthetic Fluorphlogopite, Titanium Dioxide					16.00		Effect pigment
	Gemtone® Radiant Nude G016	Bismuth Oxychloride, Mica, Iron Oxides			2.00				Effect pigment
	Flamenco® Summit Aqua A80H	Mica, Titanium Dioxide, Silica				16.00			Effect pigment
C	Fragrance	Parfum	0.15	0.15	0.15	0.15	0.15	0.15	Fragrance







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