

# summer glow – featured golden effect pigments









Cloisonné® Gold 222C

COSMOS APPROVED natural mica based gold effect pigment for a clean golden base color

Cloisonné® Monarch Gold 233X

Natural mica based effect pigment with a warm and reddish golden undertone

Cloisonné® Sparkle Gold 222J

COSMOS APPROVED golden sparkle effect pigment

#### Reflecks<sup>™</sup> Dimensions Brilliant Gold GY80D

Clean gold sparkle effect pigment based on calcium sodium borosilicate to add light catching effects



# summer glow – featured bronze effect pigments



Cloisonné® Golden Bronze 240X

Bronze metallic-like effect pigment based on natural mica



Cloisonné® Sparkle Bronze 250J

Sparkling bronze metallic-like effect pigment based on natural mica



Reflecks<sup>™</sup> Dimensions Shiny Bronze G250D

Bronze sparkle effect pigment based on calcium sodium borosilicate to add light catching effects



Reflecks<sup>™</sup> MuliDimensions Swirling Sweetberry G490D

Metallic color travel pigment from bronze to rouge based on calcium sodium borosilicate





Adorn your eyes with gold pigments to reflect summer's glow



Celebrate the glowing beauty of the summer and adorn your eyes with this golden pressed pigment pot eyeshadow.

With this simple yet innovative technology, there is no limit to creating unique shades.

This formulation delivers high payoff and stunning effects.



## **Pressed Pigment Pot Eyeshadow - Gold**

CC-FR-18-058-A13

Phase	Ingredients	INCI	% by weight	Function
Α	Reflecks™ Dimensions Shiny Gold G232D	Calcium Sodium Borosilicate, Titanium Dioxide, Iron Oxides	31.26	Effect pigment
	Indopol H-300 (Ineos Oligomers)	Polybutene	4.24	Film forming agent
	Lameform® TGI	Polyglyceryl-3 Diisostearate	5.89	Emollient
	Eutanol® G	Octyldodecanol	9.37	Emollient
	Covi-ox® T 70 C	Tocopherol	0.14	Antioxidant
В	Reflecks™ Dimensions Brilliant Gold GY80D	Calcium Sodium Borosilicate, Titanium Dioxide, Silica	15.85	Effect pigment
	Indopol H-300 (Ineos Oligomers)	Polybutene	2.46	Film forming agent
	Lameform® TGI	Polyglyceryl-3 Diisostearate	3.43	Emollient
	Eutanol® G	Octyldodecanol	5.45	Emollient
	Covi-ox® T 70 C	Tocopherol	0.09	Antioxidant
С	Cloisonné® Sparkle Gold 222J	Mica, Titanium Dioxide, Iron Oxides	12.98	Effect pigment
	Indopol H-300 (Ineos Oligomers)	Polybutene	1.90	Film forming agent
	Lameform® TGI	Polyglyceryl-3 Diisostearate	2.65	Emollient
	Eutanol® G	Octyldodecanol	4.22	Emollient
	Covi-ox® T 70 C	Tocopherol	0.07	Antioxidant



This unique formulation brings the feel of summer nights, with dramatic sparkle effects. The innovative film formers keep sparkles in place until you're ready to peel them off.



# **Sparkling liner** CC-FR-20-057-C01

Phase	Ingredients	INCI	% by weight	Function
Α	Water, demin.	Aqua	32.10	
	D-panthenol® USP	panthenol	0.40	Active ingredient
	Rheocare® XGN	Xanthan Gum	0.40	Rheology modifier
	Preservative		qs	Preservative
В	Luviset® Clear AT 3	VP/Methacrylamide/Vinyl Imidazole Copolymer	22.00	Film forming agent
С	Hispagel® 200 NS	Glycerin, Glyceryl Polyacrylate	4.50	Rheology modifier
	Water, demin.	Aqua	27.00	
D	Reflecks™ Blazing Bronze G270L	Caclium Sodium Borosilicate, Iron Oxides	5.00	Effect pigment
	Reflecks™ Gilded Gold G232L	Calcium Sodium Borosilicate, Titanium Dioxide, Iron Oxides	4.80	Effect pigment
	Cloisonné® Monarch Gold 233X	Mica, Titanium Dioxide, Iron Oxides	2.00	Effect pigment
	Cloisonné® Orange 363C	Mica, Titanium Dioxide, Iron Oxides	1.20	Effect pigment
	Cloisonné® Nu-Antique Gold 222CB	Mica, Titanium Dioxide, Iron Oxides	0.60	Effect pigment



Spray and play with the Powder Spray Eyeshadow in Sunset Gold. A versatile and vibrant gold for building coverage that goes with any look, from natural to dramatic. The ultra-smooth feel and long-lasting formula keeps you looking fresh and comfortable all day long.



## **Powder Spray Eyeshadow - Sunset Gold**

CC-FR-18-026-C17

Phase	Ingredients	INCI	% by weight	Function
Α	Pearl-Glo® UVR PG1086	Bismuth Oxychloride	30.00	Skin feel modifier
	Covabead PMMA (Sensient Technologies Corporation)	Polymethylmethacrylate	6.00	
	KSP-300 (Shin Etsu Chemical)	Diphenyl Dimethicone/ Vinyl Diphenyl Dimethicone/ Silsesquioxane Crosspolymer	6.00	
	Potassium Sorbate	Potassium Sorbate	1.00	Preservative
В	Cloisonné® Monarch Gold 233X	Mica, Titanium Dioxide, Iron Oxides	47.00	Effect pigment
	Flamenco® Summit Gold Y30D	Mica, Titanium Dioxide	10.00	Effect pigment





Refresh yourself at the end of the day with this summer glow inspired shampoo full of gold and bronze sparkles.



# Gold Shampoo CC-FR-20-042-C07

Phase	Ingredients	INCI	% by weight	Function
Α	Water, demin.	Aqua	68.00	
	Preservative		qs	Preservative
В	Glycerin	Glycerin	3.00	Humectant
	Rheocare® XGN	Xanthan Gum	0.80	Rheology modifier
С	Plantacare® 2000 UP	Decyl Glucoside	13.00	Surfactant
	Plantapon® ACG 50	Sodium Cocoyl Glutamate	10.00	Surfactant
	Lamesoft® PO 65	Coco-Glucoside, Glyceryl Oleate	2.00	Conditioning agent
D	Reflecks™ Dimensions Shiny Gold G232D	Calcium Sodium Borosilicate, Titanium Dioxide, Iron Oxides	0.20	Effect pigment
	Reflecks™ Blazing Bronze G270L	Caclium Sodium Borosilicate, Iron Oxides	0.15	Effect pigment
	Reflecks™ Dimensions Sparkling Blackened Gold G250RD	Calcium Sodium Borosilicate, Iron Oxides	0.05	Effect pigment
Е	Citric Acid (50% solution)	Citric Acid	2.80	pH Adjustment



### **Procedure**

#### **Pressed Pigment Pot Eyeshadow - Gold**

CC-FR-18-058-A13

- 1. Prepare phase A, B and C by mixing gently all the ingredients
- 2. Mix all the 3 phases together
- 3. Put them in the final jar and pressed

### Sparkling liner CC-FR-20-057-C01

- 1. Prepare phase A under agitation until complete homogen
- 2. Add phase B
- 3. Prepare phase C under agitation and add it to A+B
- 4. Add phase D

# Powder Spray Eyeshadow - Sunset Gold CC-FR-18-026-C17

- 1. Homogenize phase A with a mixer 2 times (1 min each) at maximum speed.
- 2. Add phase B and homogenize 2 times (1 min each) at minimal speed.

#### **Gold Shampoo**

CC-FR-20-042-C07

- 1. Prepare phase A and B separately.
- 2. Add phase B to A under stirring until have an homogeneous solution.
- 3. Prepare phase C and add it to A+B under gentle stirring (without vortex) to avoid air intake
- 4. Add phase D and adjust the pH with phase E.



#### **Disclaimer**

While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, they are provided for guidance only. Because many factors may affect processing or application/use, BASF recommends that the reader make tests to determine the suitability of a product for a particular purpose prior to use. NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESCRIPTIONS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. In no case shall the descriptions, information, data or designs provided be considered a part of BASF's terms and conditions of sale. Further, the descriptions, designs, data, and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information given or results obtained all such being given and accepted at the reader's risk.

- ® registered trademarks of BASF Group.
- © 2019 BASF Group

