

## **Technical Data Sheet**

### **Elara**<sup>TM</sup>

### **General Description**

Elara<sup>TM</sup> colorants are designed for use in a wide range of formulations, from water-based and oil-based to even more demanding solvent-based systems. They perform well in all types of personal care products, from lip gloss and lip sticks to lotions and soaps.

Elara<sup>TM</sup> offers a significant improvement in lightfastness, averaging 2.5 times better than previous fluorescent colorants. They employ a revolutionary new thermosetting polymer component that is resistant to solvents commonly employed in nail enamels and hair sprays. Furthermore, because of the cross-linked nature of these materials, formulations can be processed at higher temperatures without adverse effects or migration of color.

Colorant INCI Name:	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, Aluminum
Hydroxide, D&C Cold	prant(s)
Density	1.18g/cm <sup>3</sup>
Bulk Density	0.36g/cm <sup>3</sup>
Particle Size	2.5 microns (average)
Oil Absorption	60 g of oil/100 g of pigment
	Iluminator INCI Name: Norbornanediamine/Resorcinol Diglycidyl Ether num Hydroxide, D&C Colorant(s)
Density	1.18g/cm <sup>3</sup>
Bulk Density	0.36g/cm <sup>3</sup>
Particle Size	2.5 microns (average)
Oil Absorption	60 g of oil/100 g of pigment
Refractive Index	1.56
Product Color	Off white powder

EL pigments are designed for use at industrial sites as described in EU COMMISSION REGULATION 2023/2055 of 25 September 2023.

### **EL Series – EU Compliance**

Sales Code	Color	D&C Colorants (C.I. Number)	Lip	Eye	Hair	External
EL-11	Aurora Pink®	Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	Yes	No	Yes
EL-13	Rocket Red™	Red 28 (C.I. 45410), Red 22 (C.I. 45380), Orange 5 (C.I. 45370)	Yes	Yes	No	Yes
EL-15EC	Blaze Orange™	Yellow E104 (C.I. 47005), Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	Yes	No	Yes
EL-20	Ultra Violet™	Violet 2 Ext. (C.I. 60730), Red 28 (C.I. 45410)	No	No	Yes	Yes
EL-21	Corona Magenta™	Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	Yes	No	Yes
EL-34 <sup>(1)</sup>	Solar Yellow	Yellow 11 (C.I. 47000)	No	Yes	No	Yes
EL-37 <sup>(1)</sup>	Horizon Blue™	Blue 1 (C.I. 42090)	Yes	Yes	Yes	Yes

<sup>(1)</sup> Non-Fluorescent Colors (Not UV/Blacklight responsive)



# **Technical Data Sheet**

### **Elara**<sup>TM</sup>

### **EL Series – USA Compliance**

Sales Code	Color	D&C Colorants (C.I. Number)	Lip	Eye	Hair	External
EL-11	Aurora Pink®	Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	No	Yes	Yes
EL-13	Rocket Red™	Red 28 (C.I. 45410), Red 22 (C.I. 45380), Orange 5 (C.I. 45370)	Yes	No	Yes	Yes
EL-15US	Blaze Orange™	Yellow 10 (C.I. 47005), Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	No	Yes	Yes
EL-17US <sup>(1)</sup>	Saturn Yellow®	Yellow 10 (C.I. 47005)	Yes	No	Yes	Yes
EL-20	Ultra Violet™	Violet 2 Ext. (C.I. 60730), Red 28 (C.I. 45410)	No	No	Yes	Yes
EL-21	Corona Magenta™	Red 28 (C.I. 45410), Red 22 (C.I. 45380)	Yes	No	Yes	Yes
EL-37 <sup>(1)</sup>	Horizon Blue™	Blue 1 (C.I. 42090)	Yes	Yes	Yes	Yes

<sup>(1)</sup> Non-Fluorescent Colors (Not UV/Blacklight responsive)





## **Elara**<sup>TM</sup>

### **Recommended Sample Formulations** (In Partnership With



These are simply recommended starting formulations which have been developed in partnership with Grant Industries. Customers should conduct their own stability testing to ensure the product's long-term stability. Pages 3-11 of this document.

Product: BLUE FROST EYE SHADOW

Formula Code: G6604-401.07

Phase	Ingredients	INCI	%
Α	ORANGE BLOSSOM WATER	Citrus Aurantium Amara Flower Water	15,300
	ARISTOFLEX VELVET	Polyacrylate Crosspolymer-11	0,400
	TWEEN 20	Polysorbate 20	1,000
	BOSWELLIA SERRATA BT*	Water & Boswellia Serrata Extract & Phenoxyethanol & Sodium Benzoate	2,000
	GLYCERIN	Glycerin	3,000
	BUTYLENE GLYCOL	Butylene Glycol	3,000
	ALCOHOL DENATURED	Alcohol Denat.	10,000
	JEECIDE CAP-5	Phenoxyethanol & Caprylyl Glycol &	1,000
		Potassium Sorbate & Water & Hexylene	
	GRANPOWDER QSC	Glycol	5,000
		Polymethylsilsesquioxane/Silica	
	PLANTAREN 2000 N	Crosspolymer Decyl Glucoside	0,300
		Decyl Glucoside	
В	GRANRESIN SIW-MQIZ	Isododecane & Trimethylsiloxysilicate & Water & Propanediol & Decyl Glucoside	25,000
	COCONUT OIL	Cocos Nucifera (Coconut) Oil	1,000
	GRANSURF 67	PEG-10 Dimethicone	1,000
С	ELARA HORIZON BLUE EL- 37	Norbornanediamine/Resorcinol Digylcidyl Ether Crosspolymer & Aluminum Hydroxide & Blue 1 (Cl 42090)	10,000
		Mica & Titanium Dioxide (CI 77891)	14,000
	TIMIRON SUPER SILVER DRY FLO PC	Aluminum Starch Octenylsuccinate	8,000

Formula Total: 100,000

#### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with side sweep. Mix well until uniform.
- 2. Weigh Phase B in a side kettle and mix well. Heat to 50-55 C.
- 3. Add Phase B to Phase A. Mix well until uniform.
- 4. Add each ingredient consecutively from Phase C. Mix well after each addition and continue mixing until uniform.

\*BCR (www.BCRingredients.com)



# **Technical Data Sheet**

## **Elara**<sup>TM</sup>

Product: STRAWBERRY SHOWER GEL

Formula Code: G61526-427.01

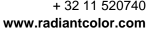
Phase	Ingredients	INCI	%
Α	DEIONIZED WATER BIOWAVE BCR* YOUTH 360 BCR*	Water & Propanediol & Polyglutamic Acid & Phenoxyethanol Water & Boswellia Serrata Extract & Centella Asiatica Extract & Betula Alba Bark Extract &	42,920 <b>2,000</b> <b>2,000</b>
	JEECOL SA-21 DIOCIDE	Polygonum Cuspidatum Root Extract & Phenoxyethanol & Sodium Benzoate Steareth-21 Caprylyl Glycol & Phenoxyethanol & Hexylene Glycol	2,000 1,000
В	CARBOPOL ULTREZ 21 POLYMER	Acrylates/C10-30 Alkyl Acrylate Crosspolymer	0.750
С	PROTERIC CAB-LC ISELUX SFS-SB	Cocamidopropyl Betaine Water & Sodium Lauroyl Methyl Isethionate & Cocamidopropyl Betaine & Sodium Cocoyl Isethionate & Sodium Methyl Oleoyl Taurate	7,500 25,000
	RITA CA GRANSIL VX-419 GRANPOWDER QSC JEECHEM GMS-450	Cetyl Alcohol Bis-PEG-12 Dimethicone Polymethylsilsesquioxane/Silica Crosspolymer Glyceryl Stearate	3,500 <b>3,000</b> <b>3,000</b> 1,500
D	CETIOL LC ELARA ROCKET RED EL-13	Coco-Caprylate/Caprate Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Red 28 (CI 45410) & Orange 5 (CI 45370)	3,000 0,780
	ELARA BLAZE ORANGE EL-15	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Yellow E104 (CI 47005) & Red 28 (CI 45410) & Red 22 (CI 45380)	1,000
D	TRIS AMINO	Tromethamine	0,750
E	STRAWBERRY WS FRAGRANCE, ORC1403533	Fragrance	0,300

Formula Total: 100,000

### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with a propeller mixer.
- 2. Sprinkle Phase B into Phase A and mix well until dispersed. Then, heat 65-70C.
- 3. In a side kettle, weigh Phase C. Heat to 70-75C.
- 4. In a side kettle, pre-mix Phase D. Add to Phase C.
- 5. When at proper temperature, add Phase CD to Phase AB. Mix well until uniform.
- 6. Add Phase D to Phase ABCD. Mix until uniform.
- 7. Add Phase E to Phase ABCDE. Mix until uniform.
- 8. Cool to room temperature with slow side sweep mixing.

### \*BCR (www.BCRingredients.com)





## **Elara**<sup>TM</sup>

**Product: ELECTRIC PINK LIP GLOSS** 

**Formula** 

G106-431.01

Code:			
Phase	Ingredients	INCI	%
Α	GRANSIL VX-401 INDOPOL H-100 EUTANOL G GRANSIL EPSQ	Stearoxymethicone/Dimethicone Copolymer Polybutene Octyldodecanol Dimethicone/Divinyldimethicone/Silsesquioxane Crosspolymer	18,000 30,000 19,000 <b>6,500</b>
	PERFORMALENE 400 POLYETHYLENE	Polyethylene	4,500
	DERMOL 99 SQUALANE PROTACHEM GMS-D ALCOLEC BS ELARA ROCKET RED EL-13	Isononyl Isononanoate Squalane Glyceryl Stearate SE Lecithin Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Red 28 (CI 45410) & Orange 5 (CI 45370)	1,800 0,900 1,900 0,400 14,200
	ALT-WHITE TSR	Titanium Dioxide (Cl 77891) & Aluminum Hydroxide & Triethoxycaprylylsilane	2,800

Formula Total: 100,000

#### **Procedure**

1. Weigh Phase A in the main kettle equipped with homogenizer. Heat to 85 – 90°C. Mix well until uniform.

2. Pour into containers at 70-75C.



# **Technical Data Sheet**

## **Elara**<sup>TM</sup>

Product: NEON PINK LIP GLOSS

Formula G106-428.01

Code:

Phase	Ingredients	INCI	%
Α	<b>GRANSIL VX-401</b>	Stearoxymethicone/Dimethicone Copolymer	18,000
	INDOPOL H-100	Polybutene	30,000
	EUTANOL G	Octyldodecanol	19,000
	GRANSIL EPSQ	Dimethicone/DivinyIdimethicone/Silsesquioxane	6,500
		Crosspolymer	ŕ
	PERFORMALENE	Polyethylene	4,500
	400 POLYETHYLENE	• •	
	DERMOL 99	Isononyl Isononanoate	1,800
	SQUALANE	Squalane	0,900
	PROTACHEM GMS-D	Glyceryl Stearate SE	1,900
	ALCOLEC BS	Lecithin	0,400
	ELARA AURORA	Norbornanediamine/Resorcinol Diglycidyl Ether	14,200
	PINK EL-11	Crosspolymer & Aluminum Hydroxide & Red 28 (Cl 45410) & Red 22 (Cl 45380)	,
	ALT-WHITE TSR	Titanium Dioxide (CI 77891) & Aluminum Hydroxide & Triethoxycaprylylsilane	2,800

Formula Total: 100,000

### **Procedure**

1. Weigh Phase A in the main kettle equipped with homogenizer. Heat to 85 – 90°C. Mix well until uniform.

2. Pour into containers at 70-75C.





## **Elara**<sup>TM</sup>

Product: PASSION RED LIP COLOR

Formula Code: G6366-3154.02

Phase	Ingredients	INCI	%
Α	JEECHEM CTG	Caprylic/Capric Triglyceride	29,000
	COCONUT OIL	Cocos Nucifera (Coconut) Oil	10,000
	GRANSIL VX-418	Bis-Stearyl Dimethicone	8,000
	RITA SAO	Prunus Amygdalus Dulcis (Sweet Almond) Oil	5,000
	PHYTOLANE LS	Olive Squalane	7,000
	SHEA BUTTER	Butyrospermum Parkii Butter	7,000
	REFINED CANDELILLA WAX MD-21	Euphorbia Cerifera (Candelilla) Wax	1,000
	PERFORMALENE 400 POLYETHYLENE	Polyethylene	3,000
	BENTONE GEL EUG V	Octyldodecanol & Disteardimonium Hectorite & Propylene Carbonate	7,000
	VITAMIN E ACETATE	Tocopheryl Acetate	1,000
	ELARA ROCKET RED EL-13	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Red 28 (CI 45410) & Orange 5 (CI 45370)	15,000
	CLOISONNE VIVID RED 450 DHCB	Mica & Iron Oxides (CI 77491) & Titanium Dioxide (CI 77891) & Silica	3,000
В	NAT VANILLA MINT FL, UA6611	Flavor	4,000

Formula Total: 100,000

### Procedure

- 1. Weigh Phase A in the main kettle equipped with marine type propeller.
- 2. Heat to 85-90C and mix until completely uniform...
- 3. Cool to 70C and add Phase B. Mix until uniform.
- 4. Pour samples.





## **Elara**<sup>TM</sup>

Product: LAVA PINK LIP COLOR

Formula Code: G6366-430.01

Phase	Ingredients	INCI	%
A	JEECHEM CTG COCONUT OIL GRANSIL VX-418 RITA SAO PHYTOLANE LS SHEA BUTTER REFINED CANDELILLA	Caprylic/Capric Triglyceride Cocos Nucifera (Coconut) Oil Bis-Stearyl Dimethicone Prunus Amygdalus Dulcis (Sweet Almond) Oil Olive Squalane Butyrospermum Parkii Butter	29,000 10,000 <b>8,000</b> 5,000 7,000 7,000 1,000
	WAX MD-21 PERFORMALENE 400 POLYETHYLENE	Euphorbia Cerifera (Candelilla) Wax Polyethylene	3,000
	BENTONE GEL EUG V	Octyldodecanol & Disteardimonium Hectorite & Propylene Carbonate	7,000
	VITAMIN E ACETATE ELARA AURORA PINK EL-11	Tocopheryl Acetate Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Red 28 (CI 45410) & Red 22 (CI 45380)	1,000 15,000
	CLOISONNE VIVID RED 450 DHCB	Mica & Iron Oxides (CI 77491) & Titanium Dioxide (CI 77891) & Silica	3,000
В	NAT VANILLA MINT FL, UA6611	Flavor	4,000

Formula Total: 100,000

### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with marine type propeller.
- 2. Heat to 85-90C and mix until completely uniform..
- 3. Cool to 70C and add Phase B. Mix until uniform.
- 4. Pour samples.





## **Elara**<sup>TM</sup>

Product: SUMMER SKY EYSHADOW

Formula G6916-3155.01

Code:

Phase	Ingredients	INCI	%
Α	GRANRESIN MQI-T50	Isododecane & Polymethylsilsesquioxane/Trimethylsiloxysilicate	27,000
	GRANRESIN PHQ- FLUID	Polyphenylsilsesquioxane/Trimethylsiloxysilicate & Dimethicone	10,000
	BENTONE GEL ISD V	Isododecane & Disteardimonium Hectorite & Propylene Carbonate	13,700
	BEITTOILE GEE 165 V	Isododecane & Polysilicone-11	10,200
	GRANSIL PC-12	Paraffin	4,000
	PARAFFIN WAX 140/145	Beeswax	2,000
	WHITE BEESWAX NF	Tribehenin	1,000
	SYNCROWAX HRC	Polyethylene	1,800
	JEENATE 3H	Aluminum Starch Octenylsuccinate	3,000
	DRY FLO PC	Silica	0,300
	AEROSIL 200 SILVER 2800	Mica	10,000
В	GRANPOWDER EDC- 600	Divinyldimethicone/Dimethicone/Phenylsilsesquioxane Crosspolymer	5,000
		Titanium Dioxide (CI 77891)	2,000
	RON TI-12 ELARA HORIZON BLUE EL-37	Norbornanediamine/Resorcinol Digylcidyl Ether Crosspolymer & Aluminum Hydroxide & Blue 1 (Cl 42090)	10,000

Formula Total: 100,000

### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with a propeller mixer. Heat to 80-85 C and mix for 15-20 minutes.
- 2. Micro-pulverize Phase B. Add to Phase A and mix well until uniform.
- 3. Cool batch to room temperature using side sweep agitation.



## **Technical Data Sheet**

## **Elara**<sup>TM</sup>

Product: GRAPEFRUIT GLOW MASK

Formula Code: G6791-404.03

Phase	Ingredients	INCI	%
Α	DEIONIZED WATER	Water	64,700
	NATROSOL 250 HHR, 2% AQ SOL.	Water & Hydroxyethylcellulose	5,000
	BUTYLENE GLYCOL	Butylene Glycol	5,000
	TWEEN 20	Polysorbate 20	0,200
	PLANTAREN 2000 N	Decyl Glucoside	0,200
	TRIS AMINO	Tromethamine	0,200
	PELEMOL G 7A	Glycereth-7 Triacetate	3,500
	JEECIDE CAP-5	Phenoxyethanol & Caprylyl Glycol & Potassium Sorbate & Water & Hexylene Glycol	1,000
	GRANPOWDER QSC	Polymethylsilsesquioxane/Silica Crosspolymer	5,000
В	GRANSIL SIW-038	Dimethicone & Polysilicone-11 & Butyrospermum Parkii (Shea) Butter & Water & Glycerin & Decyl Glucoside	10,000
	RHEOSOL AVH	Sodium Polyacrylate & Ethylhexyl Stearate & Trideceth-6	2,300
С	ELARA BLAZE ORANGE EL-15	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Yellow E104 (CI 47005) & Red 28 (CI 45410) & Red 22 (CI 45380)	0,750
	GLYCERIN	Glycerin	2,000
D	GRAPEFRUIT EO	Citrus Grandis (Grapefruit) Peel Oil	0,150

Formula Total: 100,000

### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with side sweep agitation. Mix well.
- 2. Weigh Phase B in a side kettle in a side kettle and slowly add to Phase A.
- 3. In a side kettle, mix Phase C until uniform. Add to Phase AB and mix well.
- 4. Add Phase D and mix until uniform.



## **Technical Data Sheet**

### **Elara**<sup>TM</sup>

Product: LUMINOUS LAVENDER MASK

Formula Code: G6791-403.03

Phase	Ingredients	INCI	%
Α	DEIONIZED WATER	Water	64,700
	NATROSOL 250 HHR, 2% AQ SOL.	Water & Hydroxyethylcellulose	5,000
	BUTYLENE GLYCOL	Butylene Glycol	5,000
	TWEEN 20	Polysorbate 20	0,200
	PLANTAREN 2000 N	Decyl Glucoside	0,200
	TRIS AMINO	Tromethamine	0,200
	PELEMOL G 7A	Glycereth-7 Triacetate	3,500
	JEECIDE CAP-5	Phenoxyethanol & Caprylyl Glycol & Potassium	1,000
		Sorbate & Water & Hexylene Glycol	
	GRANPOWDER QSC	Polymethylsilsesquioxane/Silica Crosspolymer	5,000
В	GRANSIL SIW-038	Dimethicone & Polysilicone-11 & Butyrospermum Parkii (Shea) Butter & Water & Glycerin & Decyl Glucoside	10,000
	RHEOSOL AVH	Sodium Polyacrylate & Ethylhexyl Stearate & Trideceth-6	2,300
С	ELARA VOLET EL-20	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer & Aluminum Hydroxide & Violet 2 (CI 60730) & Red 28 (CI 45410)	0,750
	GLYCERIN	Glycerin	2,000
D	LAVENDER 40/42 OIL	Lavandula Hybrida Oil	0,150

Formula Total: 100,000

#### **Procedure**

- 1. Weigh Phase A in the main kettle equipped with side sweep agitation. Mix well.
- 2. Weigh Phase B in a side kettle in a side kettle and slowly add to Phase A.
- 3. In a side kettle, mix Phase C until uniform. Add to Phase AB and mix well.
- 4. Add Phase D and mix until uniform.