

ERBORIAN - CC CREME HIGH DEFINITION SPF25 CLAIR- octinoxate, octisalate, titanium dioxide, zinc oxide cream
LABORATOIRES M&L

ERBORIAN - CC CREME HIGH DEFINITION SPF25 CLAIR

Drug Facts

Active ingredients

Ethylhexyl methoxycinnamate / Octinoxate 6.00%

Ethylhexyl salicylate / Octisalate 2.00%

Titanium dioxide 4.33%

Zinc oxide 1.92%

Purpose

Sunscreen

Uses

- Helps prevent sunburn
- If used as directed with other sun protection measures (see ***Directions***), decreases the risk of skin cancer and early skin aging caused by the sun

Warnings

For external use only

Do not use

- on damaged or broken skin

When using this product

- keep out of eyes. Rinse with water to remove

Stop use and ask a doctor if

- rash occurs.

Keep out of reach of children.

If swallowed, get medical help or contact a Poison Control Center right away

Directions

For sunscreen use:

- Apply liberally 15 minutes before sun exposure

- Reapply at least every 2 hours
- Use a water resistant sunscreen if swimming or sweating
- **Sun Protection Measures.** Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF value of 15 or higher and other sun protection measures including:
 - Limit time in the sun, especially from 10 a.m. -2 p.m.
 - Wear long-sleeved shirts, pants, hats and sunglasses
 - Children under 6 months of age: Ask a doctor

Other information

- Protect the product in this container from excessive heat and direct sun

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Aqua/Water - Cyclomethicone - Dipropylene Glycol - Glycerin - Peg- 10 Dimethicone - Methyl Trimethicone - C12- 15 Alkyl Benzoate - Dimethicone - Distearidimonium Hectorite - Magnesium Sulfate - Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer - Centella Asiatica Extract - Mel/Honey Extract - Talc - Dimethicone/Vinyl Dimethicone Crosspolymer -Phenoxyethanol - Ethylhexylglycerin - Trihydroxystearin - Butylene Glycol - Mica - Aluminum Hydroxide - Palmitic Acid - Stearic Acid - Polyester- 1 - Silica Dimethyl Silylate - Tocopheryl Acetate - Methicone - Tocopherol - Parfum/Fragrance - Hexyl Cinnamal - Alpha-Isomethyl Ionone - Linalool - Citronellol - Geraniol - Eugenol - Limonene - CI 77492/Iron Oxides - CI77491/Iron Oxides - CI77499/Iron Oxides

Questions or comments?

Call toll free 1-888-975-2162

Package Labeling:

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[Apply in a fine layer on your face, just like your daily moisturizer.]
Tested under dermatological supervision. Non comedogenic.
Free sample. Not for sale

6AA30184

www.erborian.com

Made in South Korea

M&L - 108 rue de Richelieu - Paris - France



8 809255 783551


erborian
 KOREAN SKIN THERAPY
CC CRÈME
 À LA CENTELLA ASIATICA
 HIGH DEFINITION RADIANCE
 FACE CREAM
 SKIN PERFECTOR
 BROAD SPECTRUM
 SPF 25 SUNSCREEN
 CLAIR
 1.5 ML NET WT. 0.05 OZ.

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CC CRÈME is a multi-purpose formula: this "High Definition" illuminator, with its fine texture, contains encapsulated pigments to enhance your skin's beauty. Upon application, it adapts to your skin tone, naturally revealing a more even, more beautiful complexion.

	 erborian KOREAN SKIN THERAPY PARIS - SEOUL	<p>Drug Facts</p> <table border="1"> <thead> <tr> <th>Active ingredients</th> <th>Purpose</th> </tr> </thead> <tbody> <tr> <td>Ethylhexyl methoxycinnamate / Octinoxate 6.00%</td> <td>Sunscreen</td> </tr> <tr> <td>Ethylhexyl salicylate / Octisalate 2.00%</td> <td>Sunscreen</td> </tr> <tr> <td>Titanium dioxide 4.33%</td> <td>Sunscreen</td> </tr> <tr> <td>Zinc oxide 1.92%</td> <td>Sunscreen</td> </tr> </tbody> </table> <p>Uses</p> <ul style="list-style-type: none"> Helps prevent sunburn If used as directed with other sun protection measures [see Directions], decreases the risk of skin cancer and early skin aging caused by the sun <p>Warnings</p> <p>For external use only</p> <p>Do not use on damaged or broken skin</p> <p>When using this product keep out of eyes. Rinse with water to remove</p> <p>Stop use and ask a doctor if rash occurs.</p> <p>Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away</p> <p>Directions</p> <p>For sunscreen use:</p> <ul style="list-style-type: none"> Apply liberally 15 minutes before sun exposure Reapply at least every 2 hours Use a water resistant sunscreen if swimming or sweating Sun Protection Measures. Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF value of 15 or higher and other sun protection measures including: <ul style="list-style-type: none"> Limit time in the sun, especially from 10 a.m. -2 p.m. 	Active ingredients	Purpose	Ethylhexyl methoxycinnamate / Octinoxate 6.00%	Sunscreen	Ethylhexyl salicylate / Octisalate 2.00%	Sunscreen	Titanium dioxide 4.33%	Sunscreen	Zinc oxide 1.92%	Sunscreen	<p>Drug facts (continued)</p> <ul style="list-style-type: none"> Wear long-sleeved shirts, pants, hats and sunglasses Children under 6 months of age: Ask a doctor <p>Other information</p> <ul style="list-style-type: none"> Protect the product in this container from excessive heat and direct sun <p>Inactive ingredients</p> <p>Aqua/water - Cyclomethicone - Dipropylene Glycol - Glycerin - Peg-10 Dimethicone - Methyl Trimethicone - C12-15 Alkyl Benzoate - Dimethicone - Distearidimonium Hectonite - Magnesium Sulfate - Vinyl Dimethicone/methicone Silsesquioxane Crosspolymer - Centella Asiatica Extract - Me/honey Extract - Talc - Dimethicone/vinyl Dimethicone Crosspolymer - Phenoxyethanol - Ethylhexylglycerin - Trihydroxystearin - Butylene Glycol - Mica - Aluminum Hydroxide - Palmitic Acid - Stearic Acid - Polyester-1 - Silica Dimethyl Silylate - Tocopheryl Acetate - Methicone - Tocopherol - Parfum/Fragrance - Hexyl Cinnamal - Alpha-isomethyl Ionone - Linalool - Citronellol - Geraniol - Eugenol - Limonene - CI 77492/iron Oxides - CI 77491/iron Oxides - CI 77499/iron Oxides</p> <p>Questions or comments?</p> <p>Call toll free 1-888-975-2162</p>
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<p>The Korean secret to a visibly perfect complexion is in high-tech, multi-use formulas that help to improve the appearance of your skin, making it look luminous and soft, and reducing the appearance of blemishes. CC CRÈME is a multi-purpose formula: this "High Definition" illuminator, with its fine texture, contains encapsulated pigments to enhance your skin's beauty. Upon application, it adapts to your skin tone, naturally revealing a more even, more beautiful complexion.</p>	<p>CC CRÈME À LA CENTELLA ASIATICA</p> <p>HIGH DEFINITION RADIANCE FACE CREAM SKIN PERFECTOR BROAD SPECTRUM SPF 25 SUNSCREEN</p> <p>CLAIR</p> <p>5 ML NET WT. 0.17 OZ.</p>	<p>Enriched with Centella Asiatica, CC CRÈME helps to boost radiance, protect and hydrate, while also helping to unify and camouflage dehydration fine lines and refine the appearance of skin's texture.</p> <p>Soft and radiant, your skin looks flawless, in "High Definition". Apply in a fine layer on your face, just like your daily moisturizer. The CC CRÈME "clair" shade is particularly suitable for lighter skin tones. Tested under dermatological supervision. Non-comedogenic.</p>	<p>6AA30232 www.erborian.com Made in South Korea M&L - 108 rue de Richelieu - Paris - France</p>    <p>8 809255 783933</p>										



erborian
KOREAN SKIN THERAPY
PARIS · SEOUL

Drug Facts (continued)

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À LA CENTELLA ASIATICA

SOIN ILLUMINATEUR
DU VISAGE
HAUTE DÉFINITION
PERFECTEUR DE PEAU

HIGH DEFINITION
RADIANCE
FACE CREAM
SKIN PERFECTOR

BROAD SPECTRUM
SPF 25 SUNSCREEN



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The CC CRÈME "fair" shade is particularly suitable for lighter skin tones.

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Non comedogenic.

Made in South Korea
M&L - 108 rue de Richelieu - Paris
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45 ML
NET WT. 1.5 OZ.



ERBORIAN - CC CREME HIGH DEFINITION SPF25 CLAIR

octinoxate, octisalate, titanium dioxide, zinc oxide cream

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:10345-911
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
OCTISALATE (UNII: 4X49Y0596W) (OCTISALATE - UNII:4X49Y0596W)	OCTISALATE	20 mg in 1 mL
OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)	OCTINOXATE	60 mg in 1 mL
TITANIUM DIOXIDE (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP)	TITANIUM DIOXIDE	43.3 mg in 1 mL
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC CATION - UNII:13S1S8SF37)	ZINC CATION	19.2 mg in 1 mL

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
CYCLOMETHICONE (UNII: NMQ347994Z)	
DIPROPYLENE GLYCOL (UNII: E107L85C40)	
GLYCERIN (UNII: PDC6A3C0OX)	
PEG-10 DIMETHICONE (600 CST) (UNII: 8PR7V1SVM0)	
METHYL TRIMETHICONE (UNII: S73ZQI0GXM)	
ALKYL (C12-15) BENZOATE (UNII: A9EJ3J61HQ)	
DIMETHICONE (UNII: 92RU3N3Y1O)	
DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L)	
MAGNESIUM SULFATE, UNSPECIFIED (UNII: DE08037SAB)	
CENTELLA ASIATICA (UNII: 7M867G6T1U)	
TALC (UNII: 7SEV7J4R1U)	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
TRIHYDROXYSTEARIN (UNII: 06YD7896S3)	
BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
MICA (UNII: V8A1AW0880)	
ALUMINUM HYDROXIDE (UNII: 5QB0T2IUN0)	
PALMITIC ACID (UNII: 2V16EO95H1)	
STEARIC ACID (UNII: 4ELV7Z65AP)	

POLYESTER-10 (UNII: 212N9O2MMZ)
SILICA DIMETHYL SILYLATE (UNII: EU2PSP0G0W)
.ALPHA.-TOCOPHEROL ACETATE (UNII: 9E8X80D2L0)
METHICONE (20 CST) (UNII: 6777U11MKT)
TOCOPHEROL (UNII: R0ZB2556P8)
.ALPHA.-HEXYLCINNAMALDEHYDE (UNII: 7X6O37OK2I)
ISOMETHYL-.ALPHA.-IONONE (UNII: 9XP4LC555B)
LINALOOL, (+/-)- (UNII: D81QY6I88E)
.BETA.-CITRONELLOL, (R)- (UNII: P01OUT964K)
GERANIOL (UNII: L837108USY)
EUGENOL (UNII: 3T8H1794QW)
LIMONENE, (+)- (UNII: GFD7C86Q1W)
FERRIC OXIDE YELLOW (UNII: EX438O2MRT)
FERRIC OXIDE RED (UNII: 1K09F3G675)
FERROSFERRIC OXIDE (UNII: XM0M87F357)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:10345-911-15	1 in 1 BOX	07/13/2016	
1		15 mL in 1 TUBE; Type 0: Not a Combination Product		
2	NDC:10345-911-01	1.5 mL in 1 PACKET; Type 0: Not a Combination Product	12/03/2017	
3	NDC:10345-911-45	1 in 1 BOX	07/13/2016	
3		45 mL in 1 TUBE; Type 0: Not a Combination Product		
4	NDC:10345-911-05	1 in 1 BOX	07/01/2018	
4		5 mL in 1 TUBE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M020	07/13/2016	

Labeler - LABORATOIRES M&L (262533623)