ADVANCED ANTI-AGING EYE BROAD SPECTRUM SPF 37 SUPERGOOP- octinoxate, zinc oxide cream TAYLOR JAMES, LTD.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Advanced Anti-Aging Eye Cream

Active Ingredients Purpose

Octinoxate 7.5% Sunscreen

Zinc Oxide 10.1% 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

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Stop use and ask a doctor if rash occurs

Warnings

For external use only

Do not use on damaged or broken skin.

When using this product keep out of eye. Rinse with water to remove.

Directions Apply Liberally 15 minutes before sun exposure

Use a water resistant if swimming or sweating

Reapply at least every 2 hours

Children under 6 months: Ask a doctor

Sun Protection Measures

Spending time in the sun increases your risk of early skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF calue of 15 or higher and other sun protection measures including:

Limit time in the sun, especially from 10 a.m.-2p.m.

Wear long-sleeved shirts, pants, hats, and sunglasses

Water, Ethylhexyl Stearate, Cyclopentasiloxane, Propanediol, Butylene Glycol, C12-15 Alkyl Benzoate, Potassium Cetyl Phosphate, Adipic Acid/Diethylene Glycol/Glycerin Crosspolymer, Isohexadecane, Cetearyl Alcohol, Glyceryl Stearate, PEG-100 Stearate, Mica, Phenoxyethanol, Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Imperata Cylindrica Root Extract, Titanium Dioxide, Ceteareth-20, Squalane, Glycerin, Triethoxycaprylylsilane, Xanthan Gum, Helianthus Annuus (Sunflower) Seed Oil, Polysorbate 60, Trisodium Ethylene Disuccinate, Chlorphenesin, Citric Acid, Dimethicone, Dipotassium Glycyrrhizate, Ethylhexylglycerin, Oleth-3 Phosphate, PEG-8, Punica Granatum Seed Oil, Avena Sativa (Oat) Peptide, Silica, Camellia Sinensis Leaf Extract, Carbomer, Olea Europaea (Olive) Fruit Extract, Euterpe Oleracea Fruit Extract, Methylisothiazolinone, Tocotrienols, Lauroyl Lysine.

jdoobradng

CLINICALLY TESTED. PARABEN, SYNTHETIC FRAGRANCE, AND OXYBENZONE FREE.

DUC EACTS

Active Ingredients Octinoxate 7.5%..... Zinc Oxide 10.1%...

Purpose Sunscreen 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 * Stop use and ask a dotor if rash occurs * When using its product keep out of eyes * Rinse with water to remove * Keep out of reach of children * If seaklowed, get medical help or contact a Poison Control Center right even.

Directions Apply 3 small dots from the inner to the outer corner of the undereye area. Blend in a circular motion with the coof the application 590 degrees around the eye - Apply liberally 15 minutes before sun exposure - Viba a valter resistant sunscreen if elementary or sweating - Reapply at least every 2 hours - Children under 6 monits. Ask a dootor

Sun Protection Measures Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk requisity 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-sleewed shirts, partis, hats, and sunglasses

sleeved shirks, pants, hats, and sunglasses

Inactive Ingredients Water, Ethylheoy Stearate,
Cycloperitasioxane, Propanediol, Butylene Glycol,
C12-15 Alkyl Benzoate, Propanediol, Butylene Glycol,
C12-15 Alkyl Benzoate, Protassium Cell Phosphate,
Adipic Ando Iberlyhene Glycol Gyorin Crosspoylmen,
Isohexadexane, Cetearyl Alcohol, Glyceny Stearate,
PEG-100 Stearate, Micz, Phenzouysthanol,
Hydroxyethyl Acrylate Sodium Acryloyldimethyl Taurate
Doxode, Cetearethy-Squalame, Gyorin,
Therhoxycapy-lyslane, Asanthan Gun, Hellanthus
Annua (Sumflower) Seed OI, Polysorbate 60,
Triscolum Ethylenedamen Doxocrate, Cholyphorate,
Clanatium, Seed OI, Carthamus Trotorius (Saffower)
Seed OII, Avena Saftva (Oth Paptide, Silica Camellia,
Sensis Laed Edurati. Carboner (Gee Europase)
Cilica Partit Etrizate, Euterpe Oleracea Fruit Etrizate,
Methylisothiazolinore, Tocolrienois, Lauroyl Lysine

Other Protect the product in this container from

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



Non-Comedogenic. Non-Irritating. Allergy-Free.

SUPERGOOP.COM

Contact our Sun Specialists for Questions: 877.564.7330

> Distributed by Taylor James, LLC, San Antonio, TX 78215, Made in USA EU Responsible Person: Biorius, Rue de la Croyere 10A, BE-7170 MANAGE



SUPERGOOP! FEELS GOOD...

...to use ...to believe in ...to recommend ...to say!

We recognize that traditional sunscreen is the farthest thing from "feels good". So, we strive to create products that you and your family actually want to put on. Lightweight and easy to apply, never goopy. Backed by the latest innovations in UV protection and clinical research. And formulated with only the highest quality ingredients, always free from any controversial ones. You can feel good about starting your day in the sun with Supergoop!.

—ADVANCED ANTI-AGING—

WITH OAT PEPTIDES
Broad Spectrum Sunscreen SPF 37

Ophthalmologist tested mineral UV protection reduces wrinkles and diffuses dark circles

SPF 37 ADVANCED ANTI-AGING

ate Called of the called

EYE CREAM repairs existing signs of age and prevents premature photoaging from the start. Broad spectrum mineral UV protection defends from aging UVA, UVB & IRA rays, while natural oat peptides deliver hydration, firmness and a measured reduction in fine lines and wrinkles. Under eye puffiness and darkness go down like the setting sun, massaged away with the cool tip applicator and illuminating mica mineral for eyes that look youthful and bright.

SCOOP ON THE GOOP

Knowing that 90% of the signs of age are caused by UV exposure, it baffled me that most "anti-aging" eye creams are simply incomplete by not containing protection from the one thing causing aging...the sun. This fact inspired me to create a complete anti-aging eye cream with SPF 37 for Supergoop!

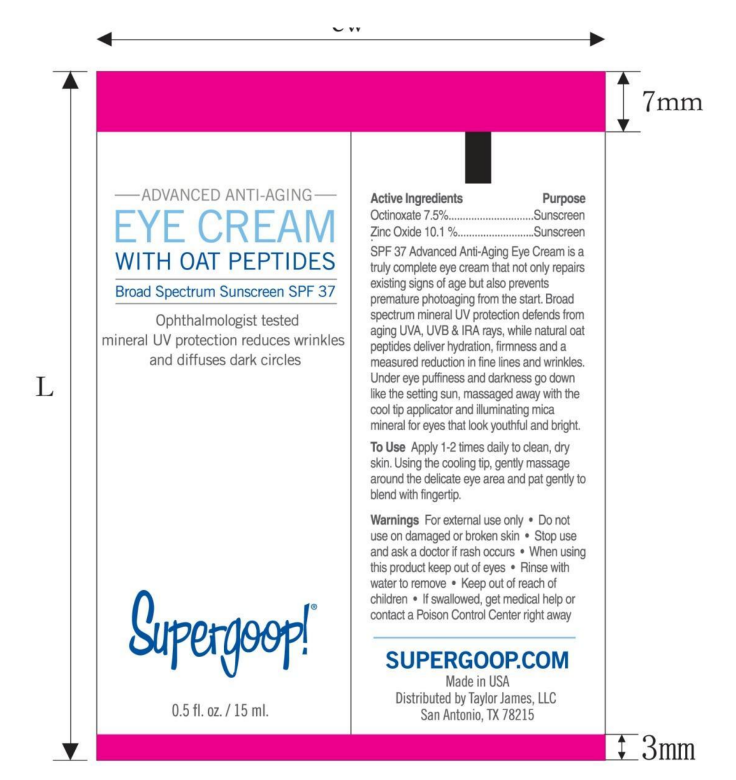
Holly E. Traggerd

Founder and C.E.O

Supergoop!

0.5 fl. oz. / 15 ml.





Advanced Anti-Aging Eye Cream Broad Spectrum SPF 37 Wrinkle-reducing oat peptide complex Supergoop!

Opthamologist tested for sensitive eye area.

0.5 fl. oz./15 ml.

octinoxate, zinc oxide cream

Product Information	
---------------------	--

Product Type HUMAN OTC DRUG Item Code (Source) NDC:75936-120

Route of Administration TOPICAL

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)	OCTINOXATE	75 mg in 1 mL	
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	10.1 mg in 1 mL	

Inactive Ingredients Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	Strength
ETHYLHEXYL STEARATE (UNII: EG3PA2K3K5)	
CYCLOMETHICONE 5 (UNII: 0 THT5PCI0 R)	
PROPANEDIOL (UNII: 5965N8W85T)	
BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
ALKYL (C12-15) BENZOATE (UNII: A9EJ3J61HQ)	
POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT)	
ISO HEXADECANE (UNII: 918 X10 UF1E)	
CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)	
GLYCERYL MONOSTEARATE (UNII: 230 OU9 XXE4)	
PEG-100 STEARATE (UNII: YD0 1N1999R)	
MICA (UNII: V8A1AW0880)	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
HYDRO XYETHYL ACRYLATE/SODIUM ACRYLO YLDIMETHYL TAURATE COPOLYMER (45000 MPA.S AT 1%) (UNII: 86FQE96TZ4)	
IMPERATA CYLINDRICA ROOT (UNII: VYT2JA85NH)	
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)	
POLYOXYL 20 CETOSTEARYL ETHER (UNII: YRC528SWUY)	
SQUALANE (UNII: GW89575KF9)	
GLYCERIN (UNII: PDC6 A3C0 OX)	
TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
XANTHAN GUM (UNII: TTV12P4NEE)	
SUNFLOWER OIL (UNII: 3W1JG795YI)	
POLYSORBATE 60 (UNII: CAL22UVI4M)	
TRISO DIUM ETHYLENEDIAMINE DISUCCINATE (UNII: YA22H34H9Q)	
CHLO RPHENES IN (UNII: 1670 DAL4SZ)	
CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)	
DIMETHICO NE (UNII: 92RU3N3Y1O)	
GLYCYRRHIZINATE DIPO TASSIUM (UNII: CA2Y0 FE3FX)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
OLETH-3 PHO SPHATE (UNII: 8Q0Z18J1VL)	
POLYETHYLENE GLYCOL 400 (UNII: B697894SGQ)	
PUNICA GRANATUM SEED OIL (UNII: 0UI45XV0T6)	

SILICON DIO XIDE (UNII: ETJ7Z6 XBU4)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
CARBOMER HOMOPOLYMER TYPE C (ALLYL PENTAERYTHRITOL CROSSLINKED) (UNII: 4Q93RCW27E)	
BLACK OLIVE (UNII: 2M6 QWV9 4OC)	
METHYLISOTHIAZOLINONE (UNII: 229 D0 E1QFA)	
TOCOTRIENOLS (UNII: KP2MW85SSQ)	
LAURO YL LYSINE (UNII: 113171Q70B)	

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:75936-120-02	1 in 1 CARTON	0 1/0 2/20 13	
1	NDC:75936-120-01	15 mL in 1 TUBE; Type 0: Not a Combination Product		
2	NDC:75936-120-03	2 mL in 1 TUBE; Type 0: Not a Combination Product	0 1/0 2/20 13	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part352	01/02/2013	

Labeler - TAYLORJAMES, LTD. (033381850)

Registrant - TAYLORJAMES, LTD. (033381850)

Establishment					
Name	Address	ID/FEI	Business Operations		
Cosway Company, Inc.		052400223	manufacture(75936-120)		

Revised: 11/2020 TAYLOR JAMES, LTD.