GIORGIO ARMANI MAESTRO LIQUIDSUMMER BROAD SPECTRUM SPF 15 SUNSCREEN- octinoxate liquid SICOS ET CIE

Drug Facts

Active ingredient

Octinoxate 3%

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

Flammable until dry.

Do not use near fire, flame or heat.

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:

- shake well before 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

Inactive ingredients

dimethicone, cyclohexasiloxane, isododecane, alcohol denat., vinyl dimethicone/methicone silsesquioxane crosspolymer, phenyl trimethicone, acrylates/polytrimethylsiloxymethacrylate copolymer, PEG-10 dimethicone, disteardimonium hectorite, fragrance, silica, nelumbium speciosum flower extract, limonene, benzyl salicylate, linalool, benzyl alcohol, propylene carbonate, caprylic/capric triglyceride, disodium stearoyl glutamate, water, citrus aurantium amara (bitter orange) flower oil, butylphenyl methylpropional, aluminum hydroxide, hexyl cinnamal; mayt contain: mica, iron oxides, titanium dioxide

Drug Facts (continued) Maestro Drug Facts Active ingredient Purpose Octinoxate Sunscreen Uses USCS I helps prevent sumburn If used as directed with other sun protection measures (see Directions), decreases the risk of skin cameer and carly skin aging caused by the sun Other information Inactive ingredients Inactive ingredients dimethicone evolutes account alcohol denst, viny bimethicone methicone est-supposane crosspolymer, pheny litimethicone, aerylates polytrmethylishownetharestae copolimer. Plfell dimethicone distantimenium bectorite fragramer, silica, nebumbium speciosum thower extract lumoners benzyl salivylate, limbool benzylatedool, proylene carbonate caparities capacitative distantium sterovi glutamate water, citus aurantum amara thitter orange llewer oil butylphenyl methylphenylond, siliminum lyddoxide hey de imaniak nay contain mica arenoxides, litantium dioxide Warnings For external use only Hammable until dry. Do not use near fire, thane or heal. Do not use on damaged or broken skin When using this product keep out of eyes. Rinse with wader to remove. Storonse and ask a doctor if ush occurs 605 Stop use and ask a doctor if rash occurs Keepout of reach of children. If swallowed, get medical help or contact a Poison Control Center right away. M Drug Facts (continued) GIORGIO ARMANI Directions Or sunserven use: -chake well belore use: -apply liberally Ermitudes before stin expositive -apply liberally Ermitudes before stin expositive -apply liberally Ermitudes before stin expositive -story water resistant sunservent symming or swealing -stan Protection Measures. Spending time in the -stin finercases your risk of skin camer and early -skin aging. To decrease this risk, regularly use a -stin servent with a Broad Spectrum SPF value of -for higher and other stin protection



GIORGIO ARMANI MAESTRO LIQUIDSUMMER BROAD SPECTRUM SPF 15 SUNSCREEN

octinoxate liquid

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:51150-931

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name

OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)

Basis of Strength

OCTINOXATE

30 mg in 1 mL

Inactive Ingredients
Ingredient Name
Strength

DIMETHICONE (UNII: 92RU3N3Y10)

CYCLOMETHICONE 6 (UNII: XHK3U310BA)

ISODODECANE (UNII: A8289P68Y2) ALCOHOL (UNII: 3K9958V90M) VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSSPOLYMER (UNII: 9NH1UDD2RR) PHENYL TRIMETHICONE (UNII: DR0K5NOJ4R) PEG-10 DIMETHICONE (600 CST) (UNII: 8PR7V1SVM0) **DISTEARDIMONIUM HECTORITE** (UNII: X687XDK09L) **SILICON DIOXIDE** (UNII: ETJ7Z6XBU4) LIMONENE, (+)- (UNII: GFD7C86Q1W) BENZYL SALICYLATE (UNII: WAO5MNK9TU) **LINALOOL, (+/-)-** (UNII: D81QY6I88E) BENZYL ALCOHOL (UNII: LKG8494WBH) PROPYLENE CARBONATE (UNII: 8D08K3S51E) MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U) **DISODIUM STEAROYL GLUTAMATE (UNII: 45ASM2L11M)** WATER (UNII: 059QF0KO0R) CITRUS AURANTIUM FLOWER OIL (UNII: D4BGE910XH) **BUTYLPHENYL METHYLPROPIONAL** (UNII: T7540GJV69) **ALUMINUM HYDROXIDE** (UNII: 5QB0T2IUN0) .ALPHA.-HEXYLCINNAMALDEHYDE (UNII: 7X6O37OK2I) MICA (UNII: V8A1AW0880) FERRIC OXIDE RED (UNII: 1K09F3G675) **TITANIUM DIOXIDE** (UNII: 15FIX9V2JP)

Packaging							
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:51150-931- 01	1 in 1 CARTON	01/01/2015				
1		30 mL in 1 BOTTLE; Type 0: Not a Combination Product					
2	NDC:51150-931- 02	1 in 1 CARTON	01/01/2015	11/30/2017			
2		15 mL in 1 BOTTLE; 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	01/01/2015					

Labeler - SICOS ET CIE (276993581)

Establishment							
Name	Address	ID/FEI	Business Operations				
SICOS ET CIE		276993581	manufacture(51150-931)				

Establishment							
Name	Address	ID/FEI	Business Operations				
BPS 60		272259304	pack(51150-931)				

Revised: 12/2023 SICOS ET CIE