LA ROCHE POSAY LABORATOIRE DERMATOLOGIQUE ANTHELIOS UV CORRECT BROAD SPECTRUM SPF 70 DAILY SUNSCREEN- avobenzone, homosalate, octisalate, and octocrylene lotion L'Oreal USA Products Inc

Drug Facts

Active ingredients

Avobenzone 3%

Homosalate 13%

Octisalate 5%

Octocrylene 10%

Uses

- helps prevent sunburn
- if used as directed (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 generously 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 of 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

Purpose

Sunscreen

Other information

• protect the product in this container from excessive heat and direct sun

Inactive ingredients

water, polymethylsilsesquioxane, dimethicone, glycerin, dicaprylyl ether, niacinamide, poly c10-30 alkyl acrylate, styrene/acrylates copolymer, silica, caprylyl methicone, acrylates/dimethicone copolymer, diethylhexyl syringylidenemalonate, glyceryl stearate, PEG-100 stearate, phenoxyethanol, tocopherol, potassium cetyl phosphate, propylene glycol, caprylyl glycol, panthenol, acrylates/c10-30 alkyl acrylate crosspolymer, triethanolamine, PEG-8 laurate, inulin lauryl carbamate, chlorphenesin, trisodium ethylenediamine disuccinate, p-anisic acid, caprylic/capric triglyceride, xanthan gum, cassia alata leaf extract, maltodextrin, sodium dodecylbenzenesulfonate, disodium EDTA

Questions or comments?

1-888-LRP-LABO 1-888-577-5226

Monday - Friday (9 a.m. - 5 p.m. EST)



A PIONEER IN SUN PROTECTION RESEARCH FOR OVER 30 YEARS.

Every day, dermatologists observe skin damage caused by UVA and UVB rays.

UVB rays mainly cause Burning. They cause tanning and are mainly responsible for sunburn. SPF or "Sun Protection Factor" is the degree of protection a sunscreen offers against UVB rays

UVA rays mainly cause Skin Aging or Sun Allergies. UVA rays directly contribute to skin aging (wrinkles, sagging, dark spots) and are the #1 cause of sun intolerances (allergies).

Both UVA and UVB rays have been proven to cause damage to skin cells, including DNA, and can weaken the immune system. This damage can potentially lead to the development of skin cancer.

La Roche-Posay is dedicated to providing photostable, broad-spectrum protection through the use of CELLOX-B3 SHIELD, a synergistic combination of UVA/UVB filters combined with antioxidants and niacinamide.



Made in USA of US and Imported Ingredients. 2864693. Distribution reserved to La Roche-Posay

agreed distributors.
La Roche-Posay LLC, 10 Hudson Yards,
New York, NY10001.

La Roche-Posay Laboratoire Dermatologique CAI 86270 La Roche-Posay, France TSA 75000 93584 ST OUEN CEDEX FR www.laroche-posay.us



LA ROCHE-POSAY LABORATOIRE DERMATOLOGIQUE

BROAD SPECTRUM SPF 70

ANTHELIOS UV CORRECT

DAILY LOTION SUNSCREEN

HELPS REDUCE VISIBLE SIGNS OF SUN DAMAGE.*

Uneven skin tone Fine lines Rough skin texture

CELLOX-B3 SHIELD

Fragrance-free Suitable for all skin tones Tested on sensitive skin

*when used as directed with other sun protection measures.

1.7FL. OZ - 50 ml

ANTHELIOS UV CORRECT 70 DAILY LOTION SUNSCREEN

Package:

Skin Type: All Texture: Lotion

Application: Face

PROPERTIES.

1. For all skin tones with visible signs of sun damage.

Ideal for those who are concerned about the effects of sun exposure and want to minimize the look of sun damaged skin.

2. Helps reduce visible signs of sun damage.

This innovative sunscreen lotion suitable for all skin tones provides daily UVA/UVB protection and helps visibly correct uneven skin tone. fine lines, and rough skin texture for more even, smoother, healthier Looking skin. Its lightweight, non-greasy texture blends easily into skin leaving a sheer finish. Skin feels soft, smooth, and comfortable.

3.CELLOX-B3 SHIELD TECHNOLOGY UVA/UVB Protection + Antioxidants + Niacinamide

Broad Spectrum UV Filters

Combines photostable UVA/UVB filters chosen for their synergistic effect to deliver broad-spectrum protection.

Powerful Antioxidant Protection with Niacinamide

Senna Alata, a tropical leaf extract known to defend skin cells1 against damaging free radicals caused by the sun that can accelerate skin aging, Formula with Niacinamide (vitamin B3), an essential vitamin naturally present in skin, helps restore skin's protective barrier.

upper layers of skin

*When used as directed with other sun

OIL-FREE FRAGRANCE-FREE PARABEN-FREE **ALLERGY TESTED** NON-COMEDOGENIC **DERMATOLOGIST TESTED** FOR SAFETY

Drug Facts Active ingredient Purpose Avoberzone 3% . Homosalate 13% Sunscreen Sunscreen Octisalate 5% ... Octocrylene 10%

Uses

helps prevent sunburn

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Warnings

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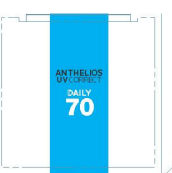
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693290 12

Code F.I.L.: V282178/1



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LA ROCHE POSAY LABORATOIRE DERMATOLOGIQUE ANTHELIOS UV CORRECT BROAD SPECTRUM SPF 70 DAILY SUNSCREEN

avobenzone, homosalate, octisalate, and octocrylene lotion

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49967-910	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
Avobenzone (UNII: G63QQF2NOX) (Avobenzone - UNII:G63QQF2NOX)	Avobenzone	30 mg in 1 mL		
Homosalate (UNII: V06SV4M95S) (Homosalate - UNII:V06SV4M95S)	Homosalate	130 mg in 1 mL		
Octisalate (UNII: 4X49Y0596W) (Octisalate - UNII:4X49Y0596W)	Octisalate	50 mg in 1 mL		
Octocrylene (UNII: 5A68WGF6WM) (Octocrylene - UNII:5A68WGF6WM)	Octocrylene	100 mg in 1 mL		

Inactive Ingredients		
Ingredient Name	Strength	
WATER (UNII: 059QF0KO0R)		
POLYMETHYLSILSESQUIOXANE (4.5 MICRONS) (UNII: 59Z907ZB69)		
DIMETHICONE (UNII: 92RU3N3Y1O)		
GLYCERIN (UNII: PDC6A3C0OX)		
DICAPRYLYL ETHER (UNII: 77JZM5516Z)		
NIACINAMIDE (UNII: 25X51I8RD4)		
BEHENYL ACRYLATE POLYMER (UNII: D64PM5UT4U)		
STYRENE/ACRYLAMIDE COPOLYMER (500000 MW) (UNII: 5Z4DPO246A)		
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)		
CAPRYLYL TRISILOXANE (UNII: Q95M2P1KJL)		
2-ETHYLHEXYL ACRYLATE, METHACRYLATE, METHYL METHACRYLATE, OR BUTYL METHACRYLATE/HYDROXYPROPYL DIMETHICONE COPOLYMER (30000-300000 MW) (UNII: S7ZA3CCJ4M)		
DIETHYLHEXYL SYRINGYLIDENEMALONATE (UNII: 3V5U97P248)		
GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4)		
PEG-100 STEARATE (UNII: YD01N1999R)		
PHENOXYETHANOL (UNII: HIE492ZZ3T)		
TOCOPHEROL (UNII: ROZB2556P8)		
POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT)		
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)		
CAPRYLYL GLYCOL (UNII: 00YIU5438U)		
PANTHENOL (UNII: WW9CM0O67Z)		
CARBOMER INTERPOLYMER TYPE A (ALLYL SUCROSE CROSSLINKED) (UNII: 59TL3WG5CO)		
TROLAMINE (UNII: 903K93S3TK)		
PEG-8 LAURATE (UNII: 76208IWA10)		
CHLORPHENESIN (UNII: 1670DAL4SZ)		
TRISODIUM ETHYLENEDIAMINE DISUCCINATE (UNII: YA22H34H9Q)		
P-ANISIC ACID (UNII: 4SB6Y7DMM3)		
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)		
XANTHAN GUM (UNII: TTV12P4NEE)		
SENNA ALATA LEAF (UNII: 4BXR6YZN92)		
MALTODEXTRIN (UNII: 7CVR7L4A2D)		
SODIUM DODECYLBENZENESULFONATE (UNII: 554127163Y)		
EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)		

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:49967-910- 01	1 in 1 CARTON	07/15/2021	
1		50 mL in 1 BOTTLE; Type 0: Not a Combination Product		
2	NDC:49967-910- 02	1 in 1 CARTON	07/15/2021	
2		5 mL in 1 TUBE; Type 0: Not a Combination Product		
3	NDC:49967-910- 03	2 mL in 1 PACKET; Type 0: Not a Combination Product	07/15/2021	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M020	07/15/2021		

Labeler - L'Oreal USA Products Inc (002136794)

Establishment				
Na me	Address	ID/FEI	Business Operations	
L'Oreal USA Products Inc		185931458	pack(49967-910) , manufacture(49967-910)	

Revised: 12/2023 L'Oreal USA Products Inc