LA ROCHE POSAY LABORATOIRE DERMATOLOGIQUE ANTHELIOS 50 TINTED MINERAL SUNSCREEN BROAD SPECTRUM SPF 50- titanium dioxide lotion Cosmetique Active Production

Drug Facts

Active ingredient

Titanium dioxide 11%

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:

- shake well before use

- apply generously 15 minutes before sun exposure
- reapply:
- after 40 minutes of swimming or sweating
- immediately after towel drying
- at least every 2 hours

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 meausures 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

water, isododecane, C12-15 alkyl benzoate, dimethicone, undecane, triethylhexanoin, isohexadecane, styrene/acrylates copolymer, nylon-12, caprylyl methicone, butyloctyl salicylate, phenethyl benzoate, silica, tridecane, dicaprylyl carbonate, dicaprylyl ether, talc, dimethicone/PEG-10/15 crosspolymer, aluminum stearate, pentylene glycol, C9-15 fluoroalcohol phosphate, tocopherol, phenoxyethanol, stearic acid, diethylhexyl syringylidenemalonate, PEG-9 polydimethylsiloxyethyl dimethcone, magnesium sulfate, PEG-8 laurate, PEG-9, polyhydroxystearic acid, maltodextrin, benzoic acid, iron oxides, propylene glycol, propylene carbonate, caprylyl glycol, disteardimonim hectorite, cassia alata leaf extract, alumina, aluminum hydroxide

Questions or comments?

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

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

Every day, dermatologists observe the severe skin damage caused by UVA and UVB ray exposure

UVB rays mainly cause
Burning
They are stopped by the
epidernis. 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 Aging

or Sun Allergies
They penetrate deeper into
the skin than UVB rays and can
reach into the dermis. 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 to weaken the immune system. This damage can potentially lead to the development of skin cancer.

A pioneer in UV protection A pioneer in UV protection research for over 15 years,
La Roche-Posay, with
ANTHELIOS, is trusted by dermatologists worldwide for its advanced formulations in TMA protection.

UVA protection.

To learn more about La Roche-Posav products or to get sun safe tips, visit www.karoche-posay.us jor check our Pacebook @facebookcom/LaRochePosay/USA



6,25

LA ROCHE-POSAY LABORATOIRE DERMATOLOGIQUE

SUNSCREEN

BROAD SPECTRUM SPF50

ANTHELIOS 50

MINERAL

Avec de l'eau thermale de La Roans Posa

ULTRA LIGHT SUNSCREEN FLUID

100% mineral UV filter system Matte finish. Universal tint

Advanced Protection with CELL-OX SHIELDTM

UVA/UVB + ANTIOXIDANT



WATER RESISTANT (40 MINUTES) Fragrance-free, Paraben-free Tested on sensitive skip

ANTHELIOS 50 MINERAL sunscreen with CELL-OX SHIELD™:

A unique patent pending combination of a mineral sun-filter with powerful antioxidants in a fluid texture to protect your skin down to the cellular level!

- 100% mineral UV filter system
- An optimized blend of titanium dioxide to offer broad-spectrum protection with demonstrated efficacy against UVA rays.
- A patent pending dispersion technology to help assure uniform protection.
- · Powerful antioxidant
- complex. Senna Alata, a tropical leaf extract known to defend skin
- Additional antioxidants to help protect skin from environmental aggressors.
- · Breakthrough texture: Fast-absorbing fluid, tihted for a natural glow. Universal tint matches most every skin tone for a uniform complexion. Sldin feels hydrated with a matte finish.

Results: Decreases the risk of sldin cancer and early sldin aging caused by the sun if used as directed with other sun protection measures (see **Directions**).

Dermatological safety: ANTHELIOS 50 subscreen has been rigorously tested and formulated for optimal skin tolerance

WATER RESISTANT
(40 MINUTES)
FRAGRANCE-FREE
PARABIN-FREE
NON COMEDOGENIC
ALLERGY TESTED
DERMATOLOGIST TESTED
TESTED ON SENSITIVE SKIN

upper layers of skin



New York, NY 10017

La Roche-Posay Laboratoire Pharmaceutique 96270 La Roche-Posay, France TSA 10007 F 92667 ASNIERES CEDEX www.laroche-posay.com

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858702.3 US Pat Pending Code F.I.L.: D50867/10

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titanium dioxide lotion

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:69625-899

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

Inactive Ingredients				
	Ingredient Name	Strength		
WATER (UNII: 0590F0KO0R)				

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:69625- 899-01	1 in 1 CARTON	06/01/2012			
1		50 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product				
2	NDC:69625- 899-02	1 in 1 CARTON	06/01/2012			
2		3 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	06/01/2012			

Labeler - Cosmetique Active Production (282658798)

Establishment						
Name	Address	ID/FEI	Business Operations			
Cosmetique Active Production		282658798	manufacture(69625-899), pack(69625-899)			

Revised: 1/2024 Cosmetique Active Production