MINERAL MOISTURE DEFENSE BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN- titanium dioxide and zinc oxide cream MDSolarSciences

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.

Mineral Moisture Defense Broad Spectrum SPF 50 Sunscreen UVA-UVB Suncreen

Drug Facts

Active Ingredients	Purpose
Titanium Dioxide 2%	Sunscreen
Zinc Oxide 17%	Sunscreen

Uses

- Helps prevent sunburn
- If used 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 doctor if rash occurs

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

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

Directions

- Apply liberally 15 minutes before sun exposure
- Reapply:
 - After 80 minutes of swimming or sweating
 - Immediately after towel drying
 - At least every 2 hours
 - Children under 6 months: Ask a doctor
- **Sun Protection Measures:** Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease the risk, regularly use a sunscreen with Broad Spectrum SPF of 15 or higher and other sun protection measures including:
 - Limit time in the sun, especially from 10a.m. 2p.m.
 - Wear long-sleeved shirts, pants, hats and sunglasses

Other Information

Shake well. Rub in well.

- Protect the product in this container from excessive heat and direct sunlight
- May stain some fabrics
- You may report serious adverse reactions to: Report Reaction, LLC. PO Box 22, Plainsboro, NJ 08536-0222

Inactives

Dimethicone, Caprylic/Capric Triglyceride, Dimethicone Crosspolymer, Dimethicone/Vinyl Dimethicone Crosspolymer, Butyloctyl Salicylate, Glyceryl Isostearate, Polyester-8, Polysilicone-15, Behenic Acid, Camelia Sinensis Leaf Extract, Caprooyl Phytosphingosine, Ceramide AP, Ceramide EOP, Ceramide EOS, Ceramide NP, Ceramide NS, Ceteareth-25, Cetyl Alcohol, Cholesterol, Glycerin, Iron Oxides, PEG/PPG-18/18 Dimethicone, Punica Granatum Extract, Silica, Tetrahexyldecyl Ascorbate, Tocopheryl Acetate, Triethoxycaprylysilane, Vaccinum Macrocarpon (Cranberry) Fruit Extract

Distributed by: MDSolarSciences Corp. 40 Richards Avenue, 3rd Fl., Norwalk, CT 06854

PRINCIPAL DISPLAY PANEL - 113 g Tube Carton

MDSolar**Sciences** TM

50 MINERAL MOISTURE DEFENSE

body

BROAD SPECTRUM SPF 50 UVA-UVB SUNSCREEN

⁺R enhanced with ProVention-R™

developed & approved by Dermatologists

Water resistant (80 minutes) Non-comedogenic – won't clog pores Family Formula

sun care

Net Wt. 113 g - 4 Oz.



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mactive Ingredients
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rosspodymer, Dimethicone (Vin) Dimethicone Crosspodymer,
utylocity Salicylate, Glyceryl bostearate, Polyester-8,
obsilicone-15, Behenic Acid, Camella Sinensis Leaf
xtract, Caprocyl Phylosphingosine, Caprocyl Schingosine,
eramide AP, Ceramide EOP, Ceramide EOS, Ceramide NP,
eramide NS, Ceteareth-25, Cetyl Alcohol, Cholesterol,
lycerin, Inno Oxides, PEG/PPG-18/18 Dimethicone, Punica
ranatum Extract, Silica, Tetrahexyldecyl Ascorbate,
poopheryl Acetate, Triethoxycaprylystane, Vaccinium
acrocarpon (Cranberry) Fruit Extract

Protecting yourself from the sun is not always on your mind, however,

it is on ours.. We are dedicated to providing sefer and more efficacious products for your ekin. Our Scientific Advisory Council governe our etate of the art broad spectrum protection to help prevent skin cancer and repair the visible eigns of sun induced aging. Experience the benefits of our doctor-selected ProVention-R^{IM} Ingredient Library.

We take pride in our ongoing commitment to quality and safety for you and the environment.

- Not tested on animals
- Gluten free
- eunecreen
- Carton made with sustainable wind



Learn more about us at: www.mdeclareclences.com



MDSolarSciences*



MOISTURE **DEFENSE**

body —

BROAD SPECTRUM **SPF 50 UVA-UVB SUNSCREEN**

+R enhanced with ProVention-R

developed & approved by Dermatologists

Water resistant (80 minutes) Non-comedogenic – worst clog pores Family Formula

sun care 🛚

Net Wt. 113 g - 4 Oz.

Powerful hydrating protection

Your skin will thank you. Leave your ekin feeling nourished, moisturized and protected with this luxurious and elegant mineral SPF 50 formula. Perfect for the whole family and gentle enough for the most sensitive ekin.

Sun exposure compromises your ekin's neturel lipid berrier, robbing you of hydration and leading to dryness and irritation. Biomimetic moisturizers, humectants and ceremides help restore this key element of ekin health, while meximum SPF protection helps shield you from further demege.

Enhanced with ProVention-R™ antioxidents including Vitamin C, green tee, orenberry fruit end pomegranate extracts. Naturelly derived and sefer mineral UVA-UVB protection helps reduce the risk of photo aging and skin cencer. Zinc Oxide and Titanium Dioxide gently yet affectively shield you from the harmful rays of the sun.

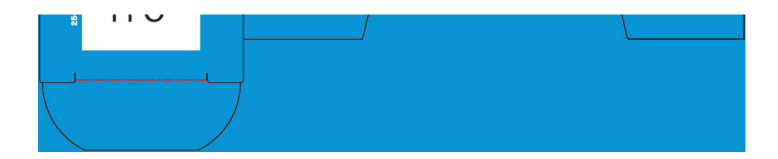
MDSolerSciences™ mineral sunscreens are derived from natural minerals and do not contain Oxyberzone, Octinoxate, Aminobenzoic Acid (PABA), Parebene or fregrence.

- For all skin types including sone/ rosaces prone and sensitive
- **☑** Oil-Free
- M Hypoellengenic
- Gentle enough for kide 6 months and older

Distributed by: MDSolarSciences Corp. 40 Richards Avenue, 3rd Fl. Norwalk, CT 06854 1-877-301-5355 MADE IN U.S.A.







MINERAL MOISTURE DEFENSE BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN

titanium dioxide and zinc oxide cream

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Product TypeHUMAN OTC DRUGItem Code (Source)NDC:49358-558

Route of Administration TOPICAL

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) (TITANIUM DIO XIDE - UNII:15FIX9 V2JP)	TITANIUM DIO XIDE	2.7 g in 35 g		
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	1.3 g in 35 g		

Inactive Ingredients	
Ingredient Name	Strength
DIMETHICO NE (UNII: 92RU3N3Y1O)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
DIMETHICO NE/DIENE DIMETHICO NE CROSSPOLYMER (UNII: RSA91561OK)	
DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
GLYCERYL ISOSTEARATE (UNII: HYE7O27HAO)	
POLYESTER-8 (1400 MW, CYANO DIPHENYLPRO PENO YL CAPPED) (UNII: T9296U138P)	
POLYSILICONE-15 (UNII: F8DRP5BB29)	
BEHENIC ACID (UNII: H390488X0A)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
CAPRO O YL TETRAPEPTIDE-3 (UNII: LZI0 HJ3K2R)	
N-HEXANO YLSPHINGO SINE (UNII: 038753E78J)	
CERAMIDE AP (UNII: F1X8L2B00J)	
CERAMIDE 9 (UNII: 88KCS7120E)	
3-DEHYDROXY CERAMIDE 1 (UNII: CR0J8RN66K)	
CERAMIDE NP (UNII: 4370 DF0 50 B)	
CERAMIDE NG (UNII: C04977SRJ5)	
CETYL ALCOHOL (UNII: 936JST6JCN)	
CHOLESTEROL (UNII: 97C5T2UQ7J)	
GLYCERIN (UNII: PDC6 A3C0 OX)	
FERRIC OXIDE RED (UNII: 1K09F3G675)	
PEG/PPG-18/18 DIMETHICO NE (UNII: 9 H0 AO7T794)	

POMEGRANATE JUICE (UNII: 99S671U9KB)	
SILICON DIO XIDE (UNII: ETJ7Z6 XBU4)	
TETRAHEXYLDECYL ASCORBATE (UNII: 9LBV3F07AZ)	
.ALPHATO COPHERO L ACETATE (UNII: 9E8X80D2L0)	
TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
CRANBERRY (UNII: 0 MVO31Q3QS)	

Packaging					
# Item Code	Package Description	Marketing Start Date	Marketing End Date		
1 NDC:49358-558-01	1 in 1 CARTON	0 1/0 1/20 16			
1	113 g 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 FINAL	part352	0 1/0 1/20 16			

Labeler - MDSolarSciences (013647301)

Revised: 11/2018 MDSolarSciences