

MINERAL MOISTURE DEFENSE SPF 50- 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 SPF 50 Broad Spectrum SPF 50 Sunscreen Water Resistant (80 min)

Drug Facts

<i>Active ingredients</i>	<i>Purpose</i>
Titanium Dioxide 2%	Sunscreen
Zinc Oxide 17%	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 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 611,
Pompton Plains, NJ 07444

Inactive Ingredients

Dimethicone, Caprylic/Capric Triglyceride, Dimethicone Crosspolymer, Dimethicone/Vinyl Dimethicone Crosspolymer, Butyloctyl Salicylate, Glyceryl Isostearate, Polyester-8, Polysilicone-15, Ceramide AP, Ceramide EOP, Ceramide NP, Phytosphingosine, Tetrahexyldecyl Ascorbate (Vitamin C), Camelia Sinensis Leaf Extract (Green Tea), Punica Granatum Extract (Pomegranate), Vaccinium Macrocarpon (Cranberry) Fruit Extract, Water (Aqua), Polyhydroxystearic Acid, Silica, Sodium Lauroyl Lactylate, Ethylhexylglycerin, Cholesterol, Carbomer, Xanthan Gum, Triethoxycaprylsilane, May Contain: (CI 77891, CI 77492, CI 77491, CI 77499)

DISTRIBUTED BY
MDSOLARSCIENCES CORP.
GREENS FARMS, CT 06838

PRINCIPAL DISPLAY PANEL - 100 ML Tube Carton

MDSOLARSCIENCES®

MINERAL
MOISTURE
DEFENSE

Broad Spectrum SPF 50
Water Resistant (80 Min)
100% Mineral Sunscreen

SPF 50

Hydrating Mineral
Sunscreen Enriched
with Ceramides

DERMATOLOGIST
DEVELOPED

VITAMIN C
GREEN TEA

POMEGRANATE
CRANBERRY

3.4 FL OZ / 100 ML



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PROTECT & NOURISH

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FOR ALL SKIN TYPES INCLUDING ACNE, ROSACEA PRONE & SENSITIVE SKIN



OCTINOXATE & OXYBENZONE FREE



CLINICALLY PROVEN



HYPO-ALLERGENIC



NON-COMEDOGENIC

PARABEN FREE
FRAGRANCE FREE
GLUTEN FREE



REEF SAFE



ANIMAL TEST-FREE
PETA
VEGAN



MDSOLARSCIENCES®

MINERAL MOISTURE DEFENSE

Broad Spectrum SPF 50
Water Resistant (80 Min)
100% Mineral Sunscreen



Hydrating Mineral Sunscreen Enriched with Ceramides

DERMATOLOGIST DEVELOPED

VITAMIN C
GREEN TEA

POMEGRANATE
CRANBERRY

3.4 FL OZ / 100 ML

PROTECT & NOURISH

A lightweight, deeply hydrating sunscreen enriched with skin-fortifying Ceramides and Humectants to seal in moisture while defending against sun damage and photoaging. Cast free, 100% mineral formula keeps skin smooth and supple from head to toe.

OUR PROMISE TO YOU

MDSOLARSCIENCES
Developed by dermatologists, and made in small batches, our clean innovative skincare collection ensures beautiful skin from day to night. Good for you, good for the planet.

LEARN MORE AT

MDSOLARSCIENCES.COM

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MDSOLARSCIENCES CORP.
GREENS FARMS, CT 06838
MADE IN USA



Certified Sourcing
www.sfipprogram.org
SFI-00631



Please recycle to keep our environment beautiful for generations to come.

FG#165001
165800 b
9086E1





MINERAL MOISTURE DEFENSE SPF 50

titanium dioxide and zinc oxide cream

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49358-583
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	20 mg in 1 mL
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	170 mg in 1 mL

Inactive Ingredients

Ingredient Name	Strength
DIMETHICONE (UNII: 92RU3N3Y1O)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
DIMETHICONE/DIENE DIMETHICONE CROSSPOLYMER (UNII: RSA9I561OK)	
DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
GLYCERYL ISOSTEARATE (UNII: HYE7O27HAO)	
POLYESTER-8 (1400 MW, CYANODIPHENYLPROPENOYL CAPPED) (UNII: T9296U138P)	
POLYSILICONE-15 (UNII: F8DRP5BB29)	
CERAMIDE AP (UNII: F1X8L2B00J)	
CERAMIDE 9 (UNII: 88KCS7120E)	
CERAMIDE NP (UNII: 4370DF050B)	
PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q)	
TETRAHEXYLDECYL ASCORBATE (UNII: 9LBV3F07AZ)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
POMEGRANATE JUICE (UNII: 99S671U9KB)	
CRANBERRY (UNII: 0MVO31Q3Q5)	
WATER (UNII: 059QF0KO0R)	
POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
CHOLESTEROL (UNII: 97C5T2UQ7J)	
CARBOMER HOMOPOLYMER TYPE C (ALLYL PENTAERYTHRITOL CROSSLINKED) (UNII: 4Q93RCW27E)	

XANTHAN GUM (UNII: TTV12P4NEE)

TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)

Other Ingredients

Ingredient Kind	Ingredient Name	Quantity
May contain	FERRIC OXIDE YELLOW (UNII: EX438O2MRT)	
May contain	FERRIC OXIDE RED (UNII: 1K09F3G675)	
May contain	FERROSFERRIC OXIDE (UNII: XM0M87F357)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:49358-583-01	1 in 1 CARTON	07/01/2023	
1		100 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 final	part352	07/01/2023	

Labeler - MDSolarSciences (013647301)

Revised: 9/2023

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