MINERAL BEAUTY BALM BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN LIGHT/MEDIUM- titanium dioxide and zinc oxide cream MINERAL BEAUTY BALM BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN MEDIUM/DARK- 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 Beauty Balm 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 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 10 a.m. -2 p.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 reaction to: Report Reaction, LLC. PO Box 22, Plainsboro, NJ 08536-0222

Inactive Ingredients

Dimethicone, Dimethicone Crosspolymer, Caprylic/Capric Triglyceride, Glyceryl Isostearate, Polyhydroxystearic Acid, Dimethicone/Vinyl Dimethicone Crosspolymer, Silica, Butyloctyl Salicylate, Polysilicone-15, Tetrahexyldecyl Ascorbate, PEG/PPG-18/18 Dimethicone, Triethoxycaprylylsilane, Iron Oxide, Caffeine, Niacinamide, Ubiquinone, Tocopheryl Acetate, Squalane, Camellia Sinensis (Green Tea) Extract, Vaccinium Macrocarpon (Cranberry) Fruit Extract, Punica Granatum (Pomegranate) Extract.

PRINCIPAL DISPLAY PANEL - 35 g Tube Carton - Light/Medium

MDSolar**Sciences** TM

50

MD CRÈME MINERAL BEAUTY BALM

light • medium

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

sun repair

Net Wt. 35 g - 1.23 Oz.



Drug Facts

Active Ingredients: Purpose

Titanium Dioxide 2% Zinc Oxide 17%

Uses

Helps prevent sunburn
 It 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

- 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 Limit time in the sun, especially from
- 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 une-May stain some fabrics cessive heat and direct sunlight
- You may report serious adverse reactions to: Report Reaction, LLC. PO Box 22, Plainsboro, NJ 08536-0222

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

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

We are dedicated to providing safer and more efficacious products for your skin. Our Scientific Advisory Council governs our formulations, ensuring state of the ert broad

of the art broad spectrum protection to help prevent ekin cancer and repair the visible signs of sun induced eging. Experience the benefits of our doctor-selected ProVention-RI^M Ingredient Library.

Drug Facts (cont.) Inactive ingredients

Inactive ingredients
Dimethicone, Dimethicone
Crosspolymer, Capryfic,
Capric Triglyoeride,
Glyceryl Isostearate,
Glyceryl Isostearate,
Glyceryl Isostearate,
Cid,
Dimethicone/Vinyl
Dimethicone Crosspolymer,
Silica, Butylocryl Salicylate,
Polyslicone-15,
PEG/PPG-18/18 Dimethicone,
Triethoxycaprylytislane, Iron
Oxide, Caffeine, Niacinamide,
Tetrahexytiacyl Ascorbate,
Ubiquinone, Tocopheryl Ubiquinone, Tocopheryl Acetate, Squalane, Camellia Sinensis (Green Tea) Extract, Vaccinium Macrocarpon (Cranberry) Fruit Extract, Punica Granatum (Pomegranate) Extract.

Learn more about us at: www.mdsolarsciences.com

MDSolarSciences**

MD CRÈME MINERAL BEAUTY BALM light - medium

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

+R enhanced with ProVention-R™

bevoloped & approved by Dermatologists

Water resistant (80 minutes) Non-comedogenic-wont clog pores

sun repair

Net Wt. 35 g - 1.23 Oz.

Your anti-aging skin perfector!

This innovative SPF 50 mineral beauty beim delivers the anti-eging benefite you want in a wonderful whipped texture.

Enhanced with ProVention-R^m antioxidants to help prevent photo aging prevent photo aging end repeir agents such as caffelne and rischemide to raduce the appearance of redness and discolorations so akin looks brighter and more even-toned.

Neturally derived safer mineral UVA-UVB protection helps reduce the risk of sun Induced eging end ekin cencer. Primes ekin for meke-up.

MDSolarSolancea™ mineral sunscreens are derived from natural minerals natural minerals and do not contain Oxybenzone, Octinoxate, Aminobenzolo Add (PABA), Parebens

- or fragrance. For all skin types including sone/ rossces prons and sensitive
- **✓** Oll-free
- Hypoellergenic
- Not tested on enimals
- Gluten free



FPO

PRINCIPAL DISPLAY PANEL - 35 g Tube Carton - Medium/Dark

MDSolar**Sciences** TM

50

MD CRÈME MINERAL BEAUTY BALM

medium • dark

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

sun repair

Net Wt. 35 g - 1.23 Oz.



MDSolarSciences*

Drug Facts

Active Ingredients: Purpose Titanium Dioxide 2% _____ Sunscreen Zinc Oxide 17% ____ Sunscreen

· 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

- Apply liberary is 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 were risk of skin. 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
- 10 a.m. 2 p.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
- You may report serious adverse reactions to: Report Reaction, LLC. PO Box 22, Plainsboro, NJ 08536-0222

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

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

We are dedicated to providing eafer end more efficacious products for your skin. Our Scientific Advisory Council governe our formulations, ensuring state of the art broad

of the art broad spectrum protection to help prevent skin cencer and repair the visible signs of sun induced aging. Experience the benefits of our doctor-pelasted

doctor-selected ProVention-R™ Ingredient Library.

Drug Facts (cont.) Inactive ingredients Dimethicone, Dimethicone

Dimethicone, Dimethicone Crosspolymer, Caprylic/
Capric Triglyceride,
Glyceryl Isostearate,
Polyhydroxystearic Acid,
Dimethicone Virus
Dimethicone Crosspolymer,
Silica, Butyloctyl Salicylate,
Polysellicone-15,
PEG/PPC-18/18 Dimethicone,
Triethoxycaprylysilane, Iron
Oxide, Caffeine, Niacinamide,
Ubiquinone, Tocopheryl
Acetate, Squalane, Camellia
Sinensis (Green Tea) Extract,
Vaccinium Macrocarpon
(Crariberry) Fruit Extract, (Cranberry) Fruit Extract, Pomegranate) Extract.

Learn more about us at: www.mdsolarsciences.com MDSolarSciences*

MD CRÈME MINERAL BEAUTY BALM medium · dark

BROAD SPECTRUM SPF 50 UVA-UVB SUNSCREEN

+R enhanced with ProVention-R™

bevoloped & approved by Dermatologists

Water resistant (80 minutes)
Non-comedogenic-wont clog pores

sun repair

Net Wt. 35 g - 1.23 Oz.

Your anti-aging skin perfector!

This innovative SPF 50 mineral beauty bein delivers the enti-eging benefits you went in a wonderful whipped texture.

Enhanced with ProVention-R™ entioxidents to help prevent photo eging and repair agents auch as caffeine and niscinemide to

reduce the appearance of redness and discolorations so skin looks brighter and more even-toned.

Naturally derived safer mineral LVA-LVB protection helps reduce the risk of sun induced eging end skin cencer. Primes skin for meke-up.

mineral sunscreens are derived from natural minerals and do not contain Oxybenzone, Octinoxate,

Aminobenzolc Acid (PABA), Parabena or fragrence.

- For all skin types including sone/ rosaces prone and sensitive
- OII-free
- Hypoellergenic
- Not tested on animals
- Gluten free



FPO

2349001

MINERAL BEAUTY BALM BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN LIGHT/MEDIUM

titanium dioxide and zinc oxide cream

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49358-550
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	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
Dimethicone (UNII: 92RU3N3Y1O)	
DIMETHICO NE/DIENE DIMETHICO NE CROSSPOL YMER (UNII: RSA915610K)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
GLYCERYL ISOSTEARATE (UNII: HYE7O27HAO)	
POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5)	
Silicon Dioxide (UNII: ETJ7Z6XBU4)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
POLYSILICONE-15 (UNII: F8 DRP5BB29)	
TETRAHEXYLDECYL ASCORBATE (UNII: 9LBV3F07AZ)	
PEG/PPG-18/18 DIMETHICO NE (UNII: 9H0 AO 7T794)	
TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
FERRIC OXIDE RED (UNII: 1K09F3G675)	
CAFFEINE (UNII: 3G6 A5W338E)	
NIACINAMIDE (UNII: 25X5118RD4)	
UBIDECARENO NE (UNII: EJ27X76M46)	
.ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	
SQUALANE (UNII: GW89575KF9)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
CRANBERRY (UNII: 0 MVO 31Q3QS)	
PO MEGRANATE JUICE (UNII: 99S671U9KB)	

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:49358-550-01	1 in 1 CARTON	0 4/0 1/20 14			
1		35 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 4/0 1/20 14		

MINERAL BEAUTY BALM BROAD SPECTRUM SPF 50 SUNSCREEN UVA-UVB SUNCREEN MEDIUM/DARK

titanium dioxide and zinc oxide cream

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49358-551
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
Titanium Dioxide (UNII: 15FIX9 V2JP) (Titanium Dioxide - UNII:15FIX9 V2JP)	Titanium Dioxide	2.7 g in 35 g		
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	1.3 g in 35 g		

Ingredient Name	Strength
Dimethicone (UNII: 92RU3N3Y1O)	
DIMETHICO NE/DIENE DIMETHICO NE CROSSPOLYMER (UNII: RSA915610K)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
GLYCERYL ISOSTEARATE (UNII: HYE7O27HAO)	
POLYHYDRO XYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5)	
Silicon Dioxide (UNII: ETJ7Z6XBU4)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
POLYSILICONE-15 (UNII: F8 DRP5BB29)	
TETRAHEXYLDECYL ASCORBATE (UNII: 9LBV3F07AZ)	
PEG/PPG-18/18 DIMETHICO NE (UNII: 9 H0 AO 7 T 7 9 4)	
TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
FERRIC OXIDE RED (UNII: 1K09F3G675)	
CAFFEINE (UNII: 3G6A5W338E)	
NIACINAMIDE (UNII: 25X51I8RD4)	
UBIDECARENO NE (UNII: EJ27X76M46)	
.ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	
SQUALANE (UNII: GW89575KF9)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
CRANBERRY (UNII: 0MVO31Q3QS)	
POMEGRANATE JUICE (UNII: 99S671U9KB)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:49358-551-01	1 in 1 CARTON	0 4/0 1/20 14	
1		35 g in 1 TUBE; Type 0: Not a Combination Product		
Marketing Information				
	Marketing Categor	ry Application Number or Monograph Citatio	n Marketing Start Date	Marketing End Date
О	TC MONOGRAPH FIN	AL part352	0 4/0 1/20 14	

Labeler - MDSolarSciences (013647301)

Revised: 1/2020 MDSolarSciences