### MDSOLARSCIENCES SPF30 PLUS MINERAL SCREEN - titanium dioxide and zinc oxide gel Ecometics, Inc

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.

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#### **Drug Facts**

#### **Active Igredients**

Titanium Dioxide 7.7% ...... Sunscreen Zinc Oxide 3.8% ..... Sunscreen

#### Uses

Helps prevent sunburn Higher SPF gives more sunburn protection

### Retains SPF after 80 minutes of activity in the water or sweating

#### Warnings

For external uses only.

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

Stop use and ask a doctor if rash or irritation develops and lasts.

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

#### Directions

Apply liberally and uniformly to all exposed areas 15-20 minutes before sun exposure. Rub in well. Reapply often (every 2 hours) and after swimming, excessive perspiration and washing. Children under 6 months of age ask a doctor. Effective sun protection for children under 2 years of age is strongly recommended.

#### **Other Information**

Sun alert: Limiting sun exposure, wearing protective clothing, and using sunscreen may reduce the risk of skin aging, skin cancer, and other harmful effects of the sun. May stain clothing. You may report serious adverse reactions to Report Reactions, LLC, PO Box 22, Plainsboro, NJ 08536-0222

#### **Inactive Ingredients**

Cyclopentasiloxane, Dimethicone Crosspolymer,

Dimethicone/Vinyl Dimethicone Crosspolymer, Dimethicone, Stearoxytrimethylsilane, C30-45 Olefin, Phenyl Methicone, Lauryl PEG/PPG-18/18 Methicone, Polymethylsilsesquioxane, Dimethiconol, Polyglyceryl-3 Polydimethylsiloxyethyl Dimethicone, Aluminum Hydroxde, Stearic Acid, Triethoxysilylethyl Polymethylsiloxyethyl Hexyl Dimethicone.

**Principle Display Panel** 



# SPF 30+ Broad Spectrum UVA-UVB Sunscreen



GEL

## SENSITIVE SKIN FORMULA

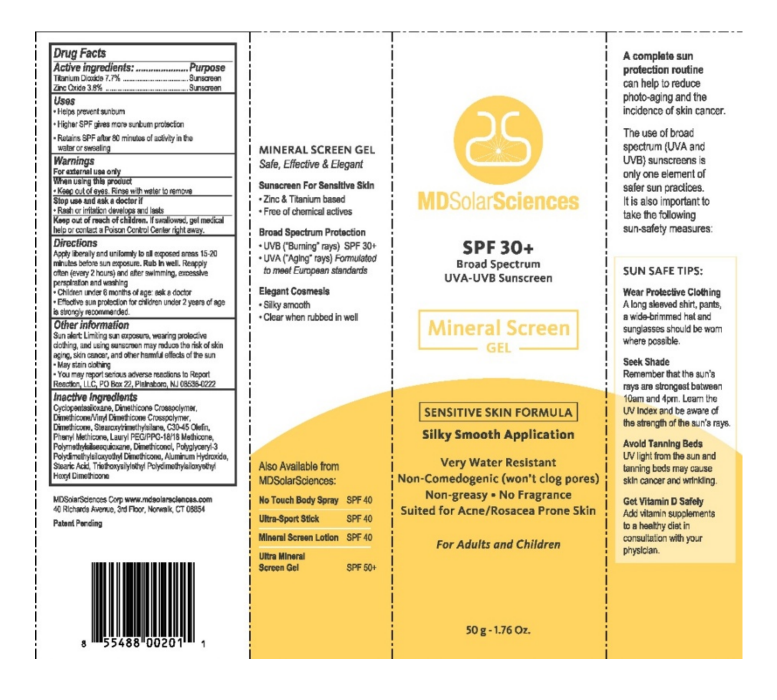
### **Silky Smooth Application**

Very Water Resistant Non-Comedogenic (won't clog pores) Non-greasy • No Fragrance Suited for Acne/Rosacea Prone Skin

For Adults and Children

### 50 g - 1.76 Oz.

MDSolarSciences SPF 30 Plus with Broad Spectrum UVA-UVB Sunscreen Mineral Screen Gel Sensitive Skin Formula Silky Smooth Application Very Water Resistant Non-Comedogenic (won't clog pores) Non-greasy. No Fragrance Suited for Acne/Rosacea Prone Skin For Adults and Children 50g - 1.76 Oz





#### **Additional Carton Labeling**

MDSolarSciences Corp 40 Richards Avenue, 3rd Floor, Norwalk, CT 06854 www.mdsolarsciences.com Patent Pending UPC 8 55488 00201 1

MINERAL SCREEN GEL Safe, Effective & Elegant Suncreen For Sensitive Skin Zinc & Titanium based Free of chemical actives Broad Spectrum Protection UVB ("Burning" rays) SPF 30 Plus UVA ("Aging" rays) Formulated to meet European standards Elegant Cosmesis Silky smooth Clear when rubbed in well

Also Available from MDSolarSciences: No Touch Body Spray SPF 40 Ulta-Sport Stick SPF40 Mineral Screen Lotion SPF40 Ulta Mineral Screen Gel SPF50 Plus

A complete sun protection routine can help to reduce photo-aging and the incidence of skin cancer

The use of broad spectum (UVA and UVB) sunscreens is only one element of safer sun practices. It is also important to take the following sun-safety measures:

SUN SAFE TIPS:

Wear Protective Clothing A long sleeved shirt, pants, a wide-brimmed hat and sunglasses should be worn where possible

Seek Shade Remember that the sun's rays are strongest between 10am and 4pm. Learn the UV Index and be aware of the strength of the sun's rays.

Avoid Tanning Beds UV light from the sun and tanning beds may cause skin cancer and wrinkling

Get Vitamin D Safely Add vitamin supplements to a healthy diet in consultation with your physician.

MDSOLARSCIENCES SPF30 PLUS MINERAL SCREEN									
titanium dioxide and zinc oxide gel	l								
Product Information									
Product T ype	HUMAN OTC DRUG	Item Code (Source)		NDC:17452-390					
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		7.7 g in 100 g				
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)			ZINC OXIDE		3.8 g in 100 g				
Inactive Ingredients									
Ingredient Name					Strength				

ging Item Code	Package Description	Marketing	s Start Date	Ma	rketing End Date
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	Item Code 7452-390-01 eting Infori	Item Code Package Description   7452-390-01 50 g in 1 TUBE   eting Information   eting Category Application Number or Monog	Item Code   Package Description   Marketing     7452-390-01   50 g in 1 TUBE      eting Information       eting Category   Application Number or Monograph Citation	Item Code   Package Description   Marketing Start Date     7452-390-01   50 g in 1 TUBE   50 g in 1 TUBE     eting Information   Marketing Start Date     eting Category   Application Number or Monograph Citation   Marketing Start	Item Code   Package Description   Marketing Start Date   Marketing Start Date     7452-390-01   50 g in 1 TUBE

Labeler - Ecometics, Inc (064843923)

Revised: 11/2010

Ecometics, Inc