CREAM- titanium dioxide cream Oxygen Development LLC

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.

Bare Minerals 5 in 1 BB advanced performance cream eyeshadow broad spectrum spf 15 - Barely Nude

Active Ingredient

Titanium Dioxide 17%. Purpose: Sunscreen

Purpose

Sunscreen

Uses

helps prevent sunburn if used as directed with other sun protection measures. Decreased 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 product is swallowed, get medical help or contact a poison control center right away

Directions

for sunscreen use:

- apply liberally 15 minutes before sun exposure
- use a water resistant sunscreen if swimming or sweating
- reapply 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 a broad spectrum SPF of 15 or higher and other sun protection measures including:

- limit time in the sun, especially from 10am 2pm
- wear long-slevve shirts, pants, hats, and sunglasses

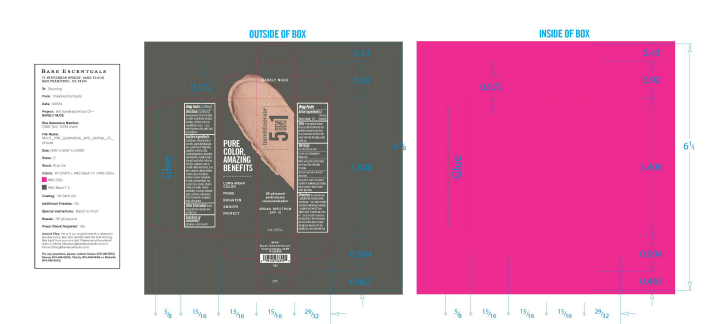
Inactive ingredients

isododecane, disteardimonium hectorite, Polymethylsilsesquioxane, Caprylic/Capric Triglyceride, propylene carbonate, silica, Trimethylsiloxysilicate, Dipalmitoyl Hydroxyproline, Mangifera Indica (Mango) Seed Butter, Carthamus Tinctorius (Safflower) Seed Oil, Camellia Oleifera Leaf Extract, Acrylates Copolymer, Diacetyl Boldine, Calcium Sodium Borosilicate, Calcium Aluminum Borosilicate, tin oxide, phenoxyethanol, may contain: mica, carmine, titanium dioxide, iron oxides, Bismuth Oxychloride,chromium hydroxide green, chromium oxide greens, ferric fenocyanide, manganese violet, ultramarines

other information

protect this product from excessive heat and direct sun

package label



CREAM					
titanium dioxide cream					
Product Information					
Product Type	HUMAN OTC DRUG	ltem Code	(Source)	NDC	:61354-080
Route of Administration	TOPICAL				
Active Ingredient/Active	Moietv				
Ingre	dient Name		Basis of St	rength	Strength
	dient Name	NII:15FIX9V2JP)		-	Strength 17 mg in 100 m
	dient Name	NII:15FIX9V2JP)		-	-
	dient Name	NII:15FIX9V2JP)		-	-
TITANIUM DIOXIDE (UNII: 15FIX9	dient Name	NII:15FIX9V2JP)		-	-
TITANIUM DIOXIDE (UNII: 15FIX9	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN 0915)			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9 Inactive Ingredients TRIMETHYLSILOXYSILICATE (M MANGO SEED OIL (UNII: K8LOR3	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN 0915) (UNII: 4GXD0Q30S3)			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9 Inactive Ingredients TRIMETHYLSILOXYSILICATE (M MANGO SEED OIL (UNII: K8LOR3 ACRYLATES CROSSPOLYMER-6 ISODODECANE (UNII: A8289P68)	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN 0915) (UNII: 4GXD0Q30S3)			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9 Inactive Ingredients TRIMETHYLSILOXYSILICATE (M MANGO SEED OIL (UNII: K8LOR3 ACRYLATES CROSSPOLYMER-6	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN 0915) (UNII: 4GXD0Q30S3) (2)			-	17 mg in 100 m
TITANIUM DIOXIDE (UNII: 15FIX9 Inactive Ingredients TRIMETHYLSILOXYSILICATE (M MANGO SEED OIL (UNII: K8LOR3 ACRYLATES CROSSPOLYMER-6 ISODODECANE (UNII: A8289P68) MICA (UNII: V8A1AW0880)	dient Name V2JP) (TITANIUM DIOXIDE - UI Ingredient Name /Q 0.66) (UNII: 5041RX63GN 0915) (UNII: 4GXD0Q30S3) (2) E (UNII: X687XDK09L)	J)		-	17 mg in 100 m

	OPYLENE CARB	DNATE (UNII: 8D08K3S51E)								
SIL	ICON DIOXIDE (UNII: ETJ7Z6XBU4)								
DII	PALMITOYL HYD	ROXYPROLINE (UNII: E6AHA53N1H)								
Packaging										
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date						
	NDC:61354-080- 07	1 in 1 CARTON	02/22/2021	02/10/2023						
		3 mg in 1 BOTTLE; Type 0: Not a Combination Product								
Marketing Information										
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date						
	C monograph fina	al part352	02/22/2021							

Labeler - Oxygen Development LLC (137098492)

Establishment								
Name	Address	ID/FEI	Business Operations					
Oxygen Development LLC		137098492	manufacture(61354-080)					

Revised: 2/2023

Oxygen Development LLC