# RITE AID RENEWAL OIL FREE FACES- avobenzone octocrylene oxybenzone lotion RITE AID CORPORATION

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 Ingredients**

Avobenzone 2.0 %

Octocrylene 5.0%

Oxybenzone 3.0%

#### Purpose

Sunscreen

#### Uses

- helps prevent sunburn
- if used as directed with other sun protection measures (see Directions) decrease 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.

• May stain some fabrics.

#### **Other Information**

protect this product from excessive heat and direct sun

#### 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

#### Sun protection measures.

Spending time in the sun increase your risk of skin cancer and early skin aging. To decrease this 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 10 am 2 pm
- Wear long sleeves shirts, pants, hats and sunglasses
- children under 6 month of age: Ask a doctor

#### **Inactive Ingredients**

Water, Ethylhexyl Benzoate, Cetearyl Alcohol, Butyloctyl Salicylate, Diisopropyl Adipate, Neopentyl Glycol Diheptanoate, Phenethyl Benzoate, VP/Eicosene Copolymer, Polymethylsilsesquioxane, Caprylyl Glycol, Dimethicone, Glycerin, Triethanolamine, Coco-Glucoside, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Polymethyl Methacrylate, Ceteth-10 Phosphate, Dicetyl Phosphate, Disodium EDTA, Paraffin, Tocopherol, Sodium Ascorbyl Phosphate, Aloe Barbadensis Leaf Juice, Phenoxyethanol.

**Principal Display Panel** 33% MORE FREE RITE AID RENEWAL oli free faces SUNSCREEN LOTION **BROAD SPECTRUM SPF 30 UVA/UVB** Protection Water Resistant (80 Minutes) Hypoallergic **Fragrance** Free RECOMMENDED SKIN CANCER FOUNDATION ACTIVE **RECOMMENDED AS** AN EFFECTIVE **UVA/UVB SUNSCREEN** 4 FL OZ



RITE AID RENEWAL oli free faces SUNSCREEN LOTION BROAD SPECTRUM SPF 30 UVA/UVB Protection Water Resistant (80 Minutes) Hypoallergic Fragrance Free RECOMMENDED SKIN CANCER FOUNDATION ACTIVE RECOMMENDED AS AN EFFECTIVE UVA/UVB SUNSCREEN 3 FL OZ (88 mL)



### RITE AID RENEWAL OIL FREE FACES

avobenzone octocrylene oxybenzone lotion

AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX) AVOBENZONE 2 g in 17 OXYBENZONE (UNII: 950057VE0Y) (OXYBENZONE - UNII:950057VE0Y) OXYBENZONE 3 g in 17 OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM) OCTOCRYLENE 5 g in 18 TINAL STATE STA	Product Information				
Ingredient/Active Moiety         Strength         Strength           AvOBENZO NE (UNIE G63QQFZNOX) (AVOBENZONE - UNIE950087VE0 Y)         AVOBENZONE (UNIE 950087VE0 Y) (OXYBENZONE - UNIE950087VE0 Y)         OXYBENZONE (UNIE 950087VE0 Y) (OXYBENZONE - UNIE950087VE0 Y)         OXYBENZONE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE950087VE0 Y)         OXYBENZONE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE950087VE0 Y)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE9568WGF6WM)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE950087VE0 Y)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE950087VE0 Y)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE95088WGF6WM)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE95087WE0 Y)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE95087WE0 Y)         OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE95087WE0 Y)         Strengt           Inactive Ingredients           VATER (UNIE 509QF67W3)           CETOSTEARYL ALCOHOL (UNIE 20MT128MIS)           BUTYLOCTYL SALCYLATE (UNIE 20MT128MIS)           USOPOPYL ALIOPATE (UNIE 20MT128MIS)           USOPOPYL ALIOPATE (UNIE 92050K)           CETOSTEARYL ALCOHOL (UNIE 00192926K)           CAPRYLYL GLYCOL UNIE 00192926K)           CAPRYLYL GLYCOL UNIE 00192926K)           CAPRYLYL GLYCOL (UNIE 0019208343K1)           CETETH-10 PHOSPHATE (UNIE 246505N49G)           COCO GLICOSDE (UNIE 105	Product Type	HUMAN OTC DRUG	Item Code (Sourc	e) NDC:1182	2-9019
Ingredient NameBasis of StrengthStrengthAVOBENZONE (UNIE G63QQF2NOX) (AVOBENZONE - UNIEG63QQF2NOX)AVOBENZONE2 g in 1OXYBENZONE (UNIE 9500S7VE0Y) (OXYBENZONE - UNIE9500S7VE0Y)OXYBENZONE3 g in 10OCTOCRYLENE (UNIE 5A68WGF6WM) (OCTOCRYLENE - UNIE5A68WGF6WM)OCTOCRYLENE5 g in 11Inactive IngredientsStrengtWATER (UNIE 059QF0K00R)StrengtStrengt2 - ETHYLHEXYL BENZOATE (UNIE 632WHA13)StrengtPROPYLENE GLYCOL (UNIE 60C9Q167V3)StrengtCETOSTEARYL ALCOHOL (UNIE 2DMT128MIS)StrengtBUTYLOCTYL SALICYLATE (UNIE 2EH13UN8D3)StrengtDIISOPROPYL ADIPATE (UNIE 0243929GK)StrengtCAPRYLYL GLYCOL UNIE 02143929GK)StrengtCAPRYLYL GLYCOL (UNIE 02143929GK)StrengtCAPRYLYL GLYCOL UNIE 128003StrengtDIMETHICONE (UNIE 920U3N3YIO)StrengtGLYCERIN (UNIE 903K93S3TK)StrengtCOCO GLUCOSIDE (UNIE 15750225B)StrengtCETET+10 PHOSPHATE (UNIE 2750236K)StrengtPARAFFIN (UNIE 903K93S3TK)StrengtCOCO GLUCOSIDE (UNIE 755025B)StrengtCETET+10 PHOSPHATE (UNIE 276550849G)StrengtPARAFFIN (UNIE 903K93537K)StrengtCOCO GLUCOSIDE (UNIE 755050549G)StrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengtStrengt	Route of Administration	TOPICAL			
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NEOPENTYL GLYCOL DIHEPTANOATE (UNII: 5LKW3C543X)Image: Scheme and Scheme a	BUTYLOCTYL SALICYLATE (UI	NII: 2EH13UN8D3)			
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GLYCERIN (UNII: PDC6A3C0OX)Image: Comparison of the compari	CAPRYLYL GLYCOL (UNII: 00 YI	U5438U)			
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	TOCOPHEROL (UNII: R0ZB2556F	28)			
ALOE VERA LEAF (UNII. 210120510X)	ALOE VERA LEAF (UNII: ZY8 1Z8	3H0 X)			

# Item Code Package Description Marketing Start Date	
	te Marketing End Date
1 NDC:11822-9019-2 85 g in 1 BOTTLE, PLASTIC	
<b>2</b> NDC:11822-9019-3 118 g in 1 BOTTLE, PLASTIC	

Marketing Inform	mation		
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	07/22/2013	

## Labeler - RITE AID CORPORATION (014578892)

Revised: 7/2013

RITE AID CORPORATION