CVS HEALTH SPF 50 COCONUT SCENTED CLEAR- avobenzone, homosalate, octisalate, octocrylene, oxybenzone aerosol, spray CVS Pharmacy

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.

CVS Health SPF 50 Coconut Scented Clear Spray

Active ingredients

Avobenzone 3.0%, Homosalate 10.0%, Octisalate 5.0%, Octocrylene 4.0%, Oxybenzone 5.0%

Purpose

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

FLAMMABLE:

- do not use near heat, flame or while smoking
- avoid long term storage above 104°F (40°C)

Do not use

on damaged or broken skin

When using this product

• keep out of eyes. Rinse with water to remove. • do not puncture or incinerate. Contents under pressure. • do not store at temperatures above 120° F.

Stop use and ask 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

- apply liberally 15 minutes before sun exposure
- hold can 4-6 inches away from body, spray evenly to ensure complete coverage
- do not spray into face. Spray into hand and apply to face.
- use in well ventilated, but not windy areas
- 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 this risk, regularly use a sunscreen with a Broad Spectrum SPF value 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

- protect the product in this container from excessive heat and direct sun
- may stain or damage some fabrics, materials or surfaces

Inactive ingredients

alcohol denat. (76.2% v/v), acrylates/octylacrylamide copolymer, stearoxytrimethylsilane, glycerin, diethylhexyl syringylidenemalonate, tocopherol (vitamin E), fragrance, retinyl palmitate (vitamin A palmitate), caprylic/capric triglyceride

Label



CVS Health™ Scented Clear Spray SPF 50 offers quick,

CVS HEALTH SPF 50 COCONUT SCENTED CLEAR

avobenzone, homosalate, octisalate, octocrylene, oxybenzone aerosol, spray

Product Information									
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:69842-153					
Route of Administration	TOPICAL								
Active Ingredient/Active Moiety									
Ingredient Name			Basis of Streng	th Strength					
AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX)			AVOBENZONE	30 mg in 1 mL					
HOMOSALATE (UNII: V06SV4M95S	HOMOSALATE	100 mg in 1 mL							
OCTISALATE (UNII: 4X49Y0596W) (OCTISALATE - UNII:4X49Y0596W)			OCTISALATE	50 mg in 1 mL					
OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM)			OCTOCRYLENE	40 mg in 1 mL					
OXYBENZONE (UNII: 9500S7VE0Y) (OXYBENZONE - UNII:9500S7VE0Y)			OXYBENZONE	50 mg in 1 mL					

Inactive Ingredients							
Ingredient Name							
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)							
DIETHYLHEXYL SYRINGYLIDENEMALONATE (UNII: 3V5U97P248)							
GLYCERIN (UNII: PDC6A3C0OX)							
ACRYLATE/ISOBUTYL METHACRYLATE/N-TERT-OCTYLACRYLAMIDE COPOLYMER (75000 MW) (UNII: JU3XHR8VWK)							
TOCOPHEROL (UNII: R0ZB2556P8)							
VITAMIN A PALMITATE (UNII: 1D1K0N0VVC)							
STEAROXYTRIMETHYLSILANE (UNII: 9862TW94B2)							
ALCOHOL (UNII: 3K9958V90M)							
Packaging							
# Item Code	Package Description	-		ing End ate			
1 NDC:69842-153- 25	177 mL in 1 CAN; Type 0: Not a Combination Product	05/05/2017					
Marketing Information							
Marketing Category	Application Number or Monograph Citation	Ì	-		ting End ate		
OTC monograph not final	part352		12/19/2016				

Labeler - CVS Pharmacy (062312574)

Revised: 12/2022

11

CVS Pharmacy