WL-AAE-ZT-O-492- titanium dioxide, zinc oxide lotion Nanophase Technologies 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.

WL-AAE-ZT-O-492 (bulk-SVENS Sunscreen)

WL-AAE-ZT-O-492



AN ISO 9001 AND ISO14001 REGISTERED COMPANY
We Make NanoTechnology Work! ®

Prod Code: EXP4314

Solesence WL-AAE-ZT-O-492

Product Description: Zinc Oxide CAS# 1314-13-2 and Titanium dioxide, CAS#13463-67-7 Dispersion with Additives

Manufacturer Address:Nanophase Technologies Corporation · 1319 Marquette Drive Romeoville, IL 60446 (630)-771-6700 www.nanophase.com Emergency Telephone Numbers: INFOTRAC emergency phone number: (800) 535-5053 INFOTRAC International emergency phone number: 1-352-323-3500

UN# *Not Regulated by DOT



Warning

*H410- Very toxic to aquatic life with long lasting effects. H315 Causes skin irritation H317 May cause an allergic skin reaction

P261 Avoid breathing dust/fume/gas/mist/vapors/spray,
P272 Contaminated work clothing should not be allowed out of the workplace.
P2733, Avoid release to the environment.
P280 Wear protective gloves/ eye protection/ face protection.

P302+352 IF ON SKIN: Wash with plenty of soap and water *P391: Collect spillage.

P501; Dispose of contents/container to approved TSDF in accordance with local / regional / national / international regulations

Supplemental Information

KEEP CONTAINER TIGHTLY CLOSED, PC SAMPLE FOR EVALUATION ONLY.



LOT Number:

Net Weight:

KG

Nanophase makes no warranties concerning this product which extend beyond the description contained in the accompanying SDS pertaining to the product's material characteristics. SPECIFICALLY, NANOPHASE MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, CONCERNING THIS PRODUCT. Nanophase has no knowledge of or control over the use of this product by the customer, and therefore disclaims any liability in connection with or arising out of that use. This product should be handled by trained personnel only as described in the SDS. Please refer to the SDS for important additional information.

WL-AAE-ZT-O-492

titanium dioxide, zinc oxide lotion

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:63931-4314

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	22 mg in 1 mL
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	11 mg in 1 mL

Inactive Ingredients	
Ingredient Name	Strength
CAPRYLYL GLYCOL (UNII: 00 YIU5438 U)	
HEXYLENE GLYCOL (UNII: KEH0 A3F75J)	
POTASSIUM SORBATE (UNII: 1VPU26JZZ4)	
PULLULAN (UNII: 8 ZQ0 AYU1TT)	
STEARETH-20 (UNII: L0Q8IK9E08)	
.ALPHABISABOLOL, (+)- (UNII: 105S61733Z)	
ALLANTO IN (UNII: 344S277G0Z)	
CETYL ALCOHOL (UNII: 936JST6JCN)	
NEOPENTYL GLYCOL DIHEPTANO ATE (UNII: 5LKW3C543X)	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
SILICON DIO XIDE (UNII: ETJ7Z6 XBU4)	
AVENA SATIVA WHO LE (UNII: 5P8 D0 Z74RG)	
POLYESTER-7 (UNII: 0841698D2F)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
GLYCERIN (UNII: PDC6A3C0OX)	
WATER (UNII: 059QF0KO0R)	
TRICETEARETH-4 PHO SPHATE (UNII: 69534Y66NO)	
XANTHAN GUM (UNII: TTV12P4NEE)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
TRILAURETH-4 PHO SPHATE (UNII: M96W2OLL2V)	
C12-20 ALKYL BENZO ATE (UNII: Y15I6 XI14C)	
OCTYLDODECYL NEOPENTANOATE (UNII: X8725R883T)	
ETHYLHEXYL ISONONANOATE (UNII: 16 KB4GE3K4)	
SQUALANE (UNII: GW89575KF9)	
DIMETHICO NO L/PRO PYL SIL SESQUIO XANE/SIL ICATE CROSSPOLYMER (450000000 MW) (UNII: 9KB5R958PB)	

Product Characteristics			
Color	white (Lotion)	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

	Packaging			
Ш	# Item Code	Package Description	Marketing Start Date	Marketing End Date
	NDC:63931-4314-1	150000~mL in $1DRUM;$ Type $0:Nota$ Combination Product	04/03/2019	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date

OTC monograph not final part352 04/03/2019

Labeler - Nanophase Technologies Corporation (623502044)

Revised: 4/2019 Nanophase Technologies Corporation