#### EPIONCE PURIFYING WASH- salicylic acid gel Episciences, 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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## Epionce Purifying Wash Blemish Tx

## Active ingredient

Salicylic Acid 0.6%

## Purpose

Acne Treatment

#### Uses

- For the treatment of acne
- Helps clear acne blemishes
- Penetrates pores to control acne blemishes
- Helps prevent new acne blemishes from forming

## Warnings

## For external use only

## When using this product

- skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, use only one topical medication at a time
- do not get into eyes

## Stop use and ask a doctor

if skin irritation occurs or gets worse

# Keep out of reach of children.

If product is swallowed, get medical help or contact a Poison Control Center right away.

# Directions

- cover the entire affected area with a thin layer and rinse thoroughly one to three times daily
- because excessive drying or the skin may occur, start with one application daily, then graually increase to two or three times daily if needed or as directed by a doctor
- if bothersome dryness or peeling occurs, reduce applicationt o once a day or every other day.

## Inactive ingredients

Water, Glycerin, Lauryl Glucoside, Sodium Cocoamphoacetate, Sodium Cocoyl Glutamate, Sodium Lauryl Glucose Carboxylate, Sodium Lauryl Sarcosinate, Butylene Glycol, Polyacryalte Crosspolymer-6, Coco-Glucoside, Glyceryl Oleate, Salix Alba (Willow) Bark Extract, Althaea Officinalis Root Extract, Caprylyl Glycol, Citrus Sinensis Peel Oil Expressed, Disodium EDTA, Ethylhexylglycerin, Hexylene Glycol, Mentha Viridis (Spearmint) Leaf Oil, Menthol, Phenoxyethanol, Phoenix Dactylifera (Date) Fruit Extract

## **Questions?**

Call toll free **1-866-374-6623** 

**Principal Display Panel** 



# **EPIONCE PURIFYING WASH**

Product Information         HUMAN OTC DRUG         Item Code (Source)         NDC:42673-008           Route of Administration         TOPICAL         NDC:42673-008         NDC:42673-008           Active Ingredient/Active Woiety         Salicylic Actio         Strengt           Salicylic Actio (UNII: 0414PZ4LPZ) (SALICyLic Actio - UNII:0414PZ4LPZ)         SALICyLic Actio         0.006 g in 1           Ingredients         Ingredient Name         Strengt           GLYCERIN (UNII: PDC6A3C00X)         Ingredient Name         Strengt           GLYCERIN (UNII: PDC6A3C00X)         Ingredient Name         Strengt           GLYCERIN (UNII: PDC6A3C00X)         Ingredient Name         Strengt           Soliuk ACRYLOYLDIMETHYLTARATE, DIMETHYLACRYLAMIDE, LAURYL METHACRYLATE CROSSLINKED         Ingredient Name           GLYCERIN (UNII: PDC6A3C00X)         Ingredient Name         Ingredient Name           Soliuk ACRYLOYLDIMETHYLTARATE, DIMETHYLACRYLAMIDE, LAURYL METHACRYLATE CROSSLINKED         Ingredient Name           GLYCERIN (UNII: PDC91C86K)         Ingredient Name         Ingredient Name           FEDETATE DISODIUM (UNII: FLD91C86K)         Ingredient Name         Ingredient Name           GLYCERYL OLE ARCOSINATE (UNII: 632GS99618)         Ingredient Name         Ingredient Name           GOUL OLIUMI: CONDIUMIC TRW2FUF47H)         Ingredient Name         Ingredient Name	Product Type Route of Administration Active Ingredient/Active Ingre SALICYLIC ACID (UNII: 0414PZ4L Inactive Ingredients GLYCERIN (UNII: PDC6A3C00X) BUTYLENE GLYCOL (UNII: 3XUS8 AMMONIUM ACRYLOYLDIMETHY LAURETH-4 METHACRYLATE CO (45000 MPA.S) (UNII: Q7UI015FF	TOPICAL Moiety edient Name PZ ) (SALICYLIC ACID - UNII: Ingredient Nam SKORA) YLTAURATE, DIMETHYLAC	O414PZ4LPZ) Ne	Basis of Streng SALICYLIC ACID	th Strengt 0.006 g in Strengt
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LAURYL GLUCOSIDE (UNII: 76LN7P7UCU)SODIUM COCOAMPHOACETATE (UNII: W7Q5E87674)SODIUM COCOAMPHOACETATE (UNII: W7Q5E87674)LEVOMENTHOL (UNII: BZ1R15MTK7)DATE (UNII: H307QI5HY7)SALIX ALBA BARK (UNII: 205MXS71H7)SALIX ALBA BARK (UNII: 205MXS71H7)CAPRYLYL GLYCOL (UNII: 00YIU5438U)SALIX ALBA BARK (UNII: 147D247K3P)PHENOXYETHANOL (UNII: HIE492Z23T)SALIX ALBA BARK (UNII: HIE492Z23T)SALIX ALBA BARK (UNII: HIE492Z23T)					
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PHENOXYETHANOL (UNII: HIE492ZZ3T)					
	-	22231)			
	WATER (UNII: 059QF0KO0R)				

#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:42673-008- 00	6 g in 1 TUBE; Type 0: Not a Combination Product	10/02/2018	08/31/2024
2	NDC:42673-008- 03	1 in 1 BOX	10/02/2018	08/31/2024
2	NDC:42673-008- 01	230 g in 1 TUBE; Type 0: Not a Combination Product		
3	NDC:42673-008- 05	30 g in 1 TUBE; Type 0: Not a Combination Product	10/02/2018	08/31/2024

Marketing Information				
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
part333D	10/02/2018	08/31/2024		
	Application Number or Monograph Citation	Application Number or MonographMarketing StartCitationDate		

Labeler - Episciences, Inc (144733040)

Registrant - Episciences, Inc. (144733040)

Name	Address	ID/FEI	<b>Business Operations</b>
Episciences, Inc.		144733040	manufacture(42673-008)

Revised: 9/2022

Episciences, Inc