GLYTONE ACNE CLEARING CLEANSER- salicylic acid liquid Pierre Fabre USA

Glytone Acne Clearing Cleanser

Drug Facts

Active Ingredients

Salicylic Acid 2%

Purpose

Acne Treament

Use

- Dries and clears acne blemishes and allows skin to heal.
- Penetrates pores to eliminate most acne blemishes, blackheads, and whiteheads.
- Helps prevent the development of new acne blemishes, blackheads, and whiteheads.

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, only use one topical acne medication at a time.
- avoid contact with eyes. If eye contact occurs, rinse thoroughly with water.

Stop use and ask a doctor

if rash occurs.

Keep out of reach of children.

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

Directions

- Dispense a small amount into hand and mix with a little water.
- Apply a thin layer over the entire affected area in a circular motion and rinse thoroughly with warm water two times daily.
- Because excessive drying of the skin may occur, start with one application daily, then gradually increase to two times daily if needed or as directed by a doctor.
- If bothersome dryness or peeling occurs, reduce application to once a day or every

other day.

Other information

Store at room temperature of 68-77° F (20-25° C).

Inactive ingredients

WATER, METHYLPROPANEDIOL, POLYACRYLATE CROSSPOLYMER-6, SODIUM LAUROYL SARCOSINATE, HEXYLENE GLYCOL, CAPRYLOYL GLYCINE, CLEOME GYNANDRA LEAF EXTRACT, POTASSIUM SORBATE, PROPANEDIOL, SODIUM BENZOATE, SODIUM HYDROXIDE, XYLITYLGLUCOSIDE.

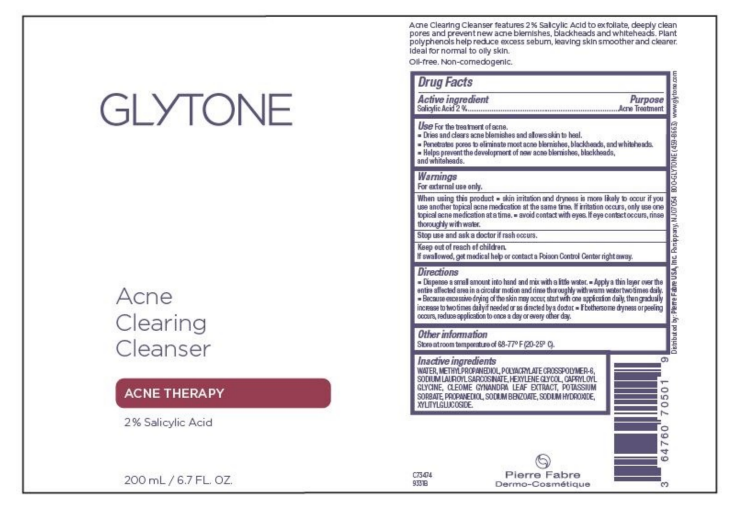
Principal Display Panel 200mL Bottle

GLYTONE

Acne Clearing Cleanser

2% Salicylic Acid

200 mL/6.7 Fl. Oz.



GLYTONE ACNE CLEARING CLEANSER

salicylic acid liqu	id							
Product Info	rmation							
Product Type		HUMAN OTC DRUG	Item Code (Source)		NDC:64760-705			
Route of Admin	istration	TOPICAL						
Active Ingred	lient/Active	Moiety						
		Basis of Strength Stren		Strength				
SALICYLIC ACID (O414PZ4LPZ)	SALICYLIC ACID 2 g in 100 mL						
Inactive Ingre	edients							
		Ingredient Nam	ne			Strength		
XYLITYLGLUCOSIDE (UNII: O0IEZ166FB)								
SODIUM BENZOATE (UNII: OJ245FE5EU)								
METHYLPROPANE	EDIOL (UNII: N8F	53B3R4R)						
	ACRYLATE CO	LTAURATE, DIMETHYLAC POLYMER, TRIMETHYLOL						
WATER (UNII: 0590	QF0KO0R)							
CAPRYLOYL GLYC	CINE (UNII: 8TY5)	YO42NJ)						
CLEOME GYNAND	DRA LEAF (UNII:	505381240S)						
POTASSIUM SOR	BATE (UNII: 1VP	J26JZZ4)						
HEXYLENE GLYCO	DL (UNII: KEH0A3	F75J)						
SODIUM LAURYL	SARCOSINATE	(UNII: 5PGH842FAU)						
PROPANEDIOL (UNII: 5965N8W85T)								
SODIUM HYDROX	(IDE (UNII: 55X04	QC32I)						
Packaging								
# Item Code	Pa	ckage Description	Ma	arketing Start Date		Marketing End Date		
1 NDC:64760- 705-01	200 mL in 1 BO Combination Pr	TTLE, PUMP; Type 0: Not a oduct	10/0)3/2017				
	Informat	ion						
Marketing				whating Ctart	Marketing End Date			
Marketing	Applica	tion Number or Monog Citation	graph Ma	rketing Start Date		-		

Labeler - Pierre Fabre USA (117196928)

Registrant - Pierre Fabre USA (117196928)

Establishment								
Name	Address	ID/FEI	Business Operations					
ACCU BIO-CHEM LABS		146789651	analysis(64760-705)					

Revised: 4/2024

Pierre Fabre USA