ALMAY CLEAR COMPLEXION PRESSED POWDER LIGHT- salicylic acid powder Almay, Inc.

Almay Clear Complexion Pressed Powder

Salicylic Acid 2.0%

Purpose

Acne Treatment

Uses:

•Helps clear and prevent blemishes

Warnings:

For external use only.

Skin irritation and dryness is likely to occur if you use antother topica; acne medication at the same time. If irritation occurs, use only one topical acne medication at a time.

Avoid contact with eyes. If contact occurs, flush throughly with water.

Directions

Clean skin thoroughly

before applying this product • Cover the

entire affected area with a thin layer 1 to 3

times daily. • Because excessive drying of

the skin may occur, start with 1 appli -

cation daily, then gradually increase to 2

or 3 times daily if needed or as directed

by doctor. • If bothersome dryness or

peeling occurs, reduce application to once

a day or every other day.

Inactive Ingredients

Talc, Magnesium Stearate, Zea Mays (Corn) Starch, Hydrolyzed Vegetable Protein, Nylon-12, C12-15 Alkyl Benzoate, Kaolin, Aqua/Water/Eau, Hydrogenated Lecithin, Hydrogenated Phosphatidylcholine, Lecithin, Lysolecithin, Mica, Phenyl Trimethicone, Spiraea Ulmaria Extract, Triethoxycaprylylsilane, Phenoxyethanol. May Contain[+/-: Iron Oxides (CI 77491, 77492, 77499), Titanium Dioxide (CI 77891)].

Cover entired affected area with a thin layer one to three times daily

Keep out of reach

of children. If swallowed, get medical

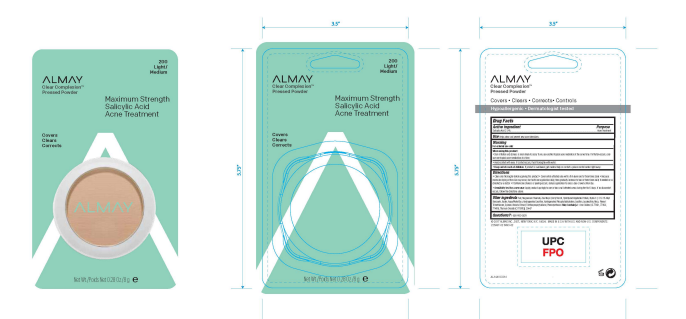
help or contact a Poison Control Center

right away.

Principal Display Panel

Almay Clear Complexion Pressed Powder

.28 Oz/ 8.0 g



ALMAY CLEAR COMPLEXION PRESSED POWDER LIGHT

salicylic acid powder

Droduct Turne		HUMAN OTC DRUG	Itom Code (C			211 0727	
Product Type			item Code (S	Code (Source) ND		DC:0311-0727	
Route of Admini	stration	TOPICAL					
Active Ingredi	ent/Active	Moiety					
	Ingre	dient Name		Basis of Stre	ngth	Strength	
SALICYLIC ACID (U	.	0.002 g in 1 g					
Inactive Ingre	dients						
		Ingredient Name				Strength	
LYSOPHOSPHATID	YLCHOLINE, S	OYBEAN (UNII: CQD833204	IZ)				
CAPRYLYL GLYCOL	_ (UNII: 00YIU54	I38U)					
PHENETHYL ALCO	HOL (UNII: ML9	LGA7468)					
ALKYL (C12-15) B	ENZOATE (UNI	I: A9EJ3J61HQ)					
WATER (UNII: 059Q	F0KO0R)						
PHENYL TRIMETHI	CONE (UNII: DF	R0K5NOJ4R)					
PHENOXYETHANO	L (UNII: HIE4922	ZZ3T)					
TALC (UNII: 7SEV7J4	IR1U)						
MAGNESIUM STEA	RATE (UNII: 70	097M6I30)					
NYLON-12 (UNII: 44	46U8J075B)						
KAOLIN (UNII: 24H4	NWX5CO)						
LECITHIN, SOYBEA		QDM62)					
MICA (UNII: V8A1AW							
IRON OXIDES (UNII:							
FILIPENDULA ULM		(UNII: 06L18L32G6)					
GLYCERIN (UNII: PD							
CAPRYLHYDROXAN							
TRIETHOXYCAPRY							
ZEA MAYS (CORN)							
		, DL- (UNII: WR1WPI7EW8)					
		420LU)					
SILICA (UNII: ETJ7Z							
HYALURONIC ACID	-						
EDETATE DISODIU TITANIUM DIOXIDE							
ZEA MAYS (CORN)	-	•					
	STARCH (ONIA						
Packaging							
# Item Code	Pa	ckage Description	Mark	ceting Start Date	Mar	keting End Date	
	0 1 CONT	NNED. Tura O. Nata Cambin	ation				
1 NDC:0311-0727- 80	Product	AINER; Type 0: Not a Combir	01/02/2	021			

Marketing Information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
OTC Monograph Drug	M006	01/02/2021				

Labeler - Almay, Inc. (064988652)

Establishment

Name	Address	ID/FEI	Business Operations
REVLON, INC.		809725570	manufacture(0311-0727)

Revised: 12/2024

Almay, Inc.