DAILY LEAVE ON ACNE TREATMENT MASK- benzoyl peroxide cream Allure Labs

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.

Drug Facts

Active Ingredients Benzoyl Peroxide 2.5%

Purpose Acne Treatment

Uses For the treatment of acne

Warnings For external use only

Do not use If you have very sensitive skin Are sensitive to benzoyl peroxide

When using this product • Avoid unnecessary sun exposure & use a sunscreen Avoid contact with the eyes, lips, and mouth • Avoid contact with hair & dyed fabrics, which may be bleached by this product • Skin irritation may occur, characterized by redness, burning, itching, peeling, or possibly swelling. Irritation may be reduced by using the product less frequently or in a lower concentration.

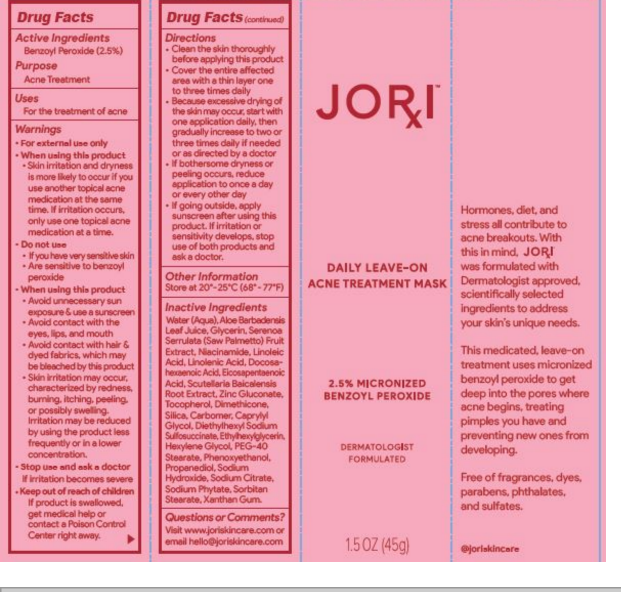
Stop use and ask a doctor If irritation becomes severe Keep out of reach of children If product is swallowed, get medical help or contact a Poison Control Center right away.

Directions

• Clean the skin thoroughly before applying this product Cover the entire affected area with a thin layer one to three times daily Because excessive drying of the skin may occur, start with one application daily, then gradually increase to two or three 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 If going outside, apply sunscreen after using this product. If irritation or sensitivity develops, stop use of both products and ask a doctor.

Other Information Store at 20°- 25°C (68° - 77°F)

Inactive Ingredients Water (Aqua), Aloe Barbadensis Leaf Juice, Glycerin, Serenoa Serrulata (Saw Palmetto) Fruit Extract, Niacinamide, Linoleic Acid, Linolenic Acid, Docosahexaenoic Acid, Eicosapentaenoic Acid, Scutellaria Baicalensis Root Extract, Zinc Gluconate, Tocopherol, Dimethicone, Silica, Carbomer, Caprylyl Glycol, Diethylhexyl Sodium Sulfosuccinate, Ethylhexylglycerin, Hexylene Glycol, PEG-40 Stearate, Phenoxyethanol, Propanediol, Sodium Hydroxide, Sodium Citrate, Sodium Phytate, Sorbitan Stearate, Xanthan Gum.



DAILY LEAVE ON ACNE TREATMENT MASK

benzoyl peroxide cream

Product Information								
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:62742-4212				
Route of Administration	TOPICAL							
Active Ingredient/Active Moiety								
Ingredient Name			Basis Stren		Strength			
BENZOYL PEROXIDE (UNII: W9WZN9A0GM) (BENZOYL PEROXIDE - UNII:W9WZN9A0GM)			BENZOYL P	EROXIDE	25 mg in 1 g			

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	j
LINOLENIC ACID (UNII: 0RBV727H71)	
SODIUM HYDROXIDE (UNII: 55X04QC32I)	
SORBITAN MONOSTEARATE (UNII: NVZ4I0H58X)	
HEXYLENE GLYCOL (UNII: KEH0A3F75J)	
PROPANEDIOL (UNII: 5965N8W85T)	
GLYCERIN (UNII: PDC6A3C0OX)	
ALOE VERA LEAF (UNII: ZY81Z83H0X)	
DOCONEXENT (UNII: ZAD9OKH9JC)	
SAW PALMETTO (UNII: J7WWH9M8QS)	
NIACINAMIDE (UNII: 25X51I8RD4)	
ICOSAPENT (UNII: AAN7QOV9EA)	
DIMETHICONE (UNII: 92RU3N3Y1O)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
PEG-40 STEARATE (UNII: ECU18C66Q7)	
SODIUM CITRATE (UNII: 1Q73Q2JULR)	
PHYTATE SODIUM (UNII: 88496G1ERL)	
XANTHAN GUM (UNII: TTV12P4NEE)	
LINOLEIC ACID (UNII: 9KJL21T0QJ)	
ZINC GLUCONATE (UNII: U6WSN5SQ1Z)	
CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
SCUTELLARIA BAICALENSIS ROOT (UNII: 7J95K7ID2S)	
TOCOPHEROL (UNII: R0ZB2556P8)	
CAPRYLYL GLYCOL (UNII: 00YIU5438U)	
DOCUSATE SODIUM (UNII: F05Q2T2JA0)	

P	Packaging							
#	Item Code	Package Description	Marketing Start Date	Marketing End Date				
1	NDC:62742- 4212-2	1 in 1 CARTON	04/02/2022					
1		45 g in 1 TUBE; Type 0: Not a Combination Product						
Marketing Information								
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date				
01	TC monograph final part333D		04/02/2022					

Labeler - Allure Labs (926831603)

Establishment					
Name	Address	ID/FEI	Business Operations		
Allure LAbs		926831603	manufacture(62742-4212)		

Revised: 4/2022

Allure Labs