JNH A-CLEAR RESURFACE SULFUR - glycerin gel Daeduck Lab Co., Ltd.

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

glycerin

sulfur, glycolic acid, cyclopentasiloxane, portulaca oleracea ext, dimethicone, ppg-15 stearyl ether

to treat acne

keep out or reach of the children

apply appropriate amount twice a week

- 1) avoid direct sun exposure, keep it refrigerated or in cooler places
- 2) gently tap on the packaging a few times before intake

for exernal use only





JNH a-Clear 리서페이스 설퍼 젤 (509)

JNH a-Clear Resurface Sulfur Gel

Acne-prone skin care Medical Cosmetic Get a healthy and smooth skin



- 1. Wash off type gel mask that helps to improve the acne-prone skin
- 2. Increase Oxygen supply into your skin by removing excessive keratin covering the acne surface (kills acne causing "Anaerobic Bacteria")
- 3. Shows strong acne treatment effect of Sulfur, Fruit Acid (Glycolic Acid) and Antifungal Plant Extract.
- 4. Prevent acne recurrence
 Its Sulfur substance helps to keep your skin glow.
- 5. This gel type mask pack helps to keep your skin clean and maintains the hydro-lipid balance of the skin.
- 6. Natural plant preservative system and 3-free (Fragrance- Free, Colorant-Free, Mineral Oil-Free) formulation gently cares the skin.

How to Apply:

Twice a week, after washing and drying your face, apply appropriate amount of JNH a-clear Resurface Sulfur Gel (avoid the eye and lip area). Rinse with lukewarm water after waiting for about 10~15 min. Finish with applying basic skin care product.

INH A-CLEAR RESURFACE SULFUR

glycerin gel

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:53010-4001

-	•			•
Rante	Λt	Ad	minie	tration

TOPICAL

Active Ingredient/Active Moiety

ı	12011 0 2118 1 0 1110 111 0 1120 11				
	Ingredient Name	Basis of Strength	Strength		
	GLYCERIN (UNII: PDC6A3C0OX) (GLYCERIN - UNII:PDC6A3C0OX)	GLYCERIN	2 g in 100 g		

Inactive Ingredients

mactive ingredients		
Ingredient Name	Strength	
GLYCOLIC ACID (UNII: 0WT12SX38S)		
CYCLOMETHICONE 5 (UNII: 0 THT5PCI0 R)		

Packaging

	# Item Code	Package Description	Marketing Start Date	Marketing End Date
ı	1 NDC:53010-4001-1	50 g in 1 TUBE		

Marketing Information

Marketing into matton			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part347	10/15/2014	

Labeler - Daeduck Lab Co., Ltd. (557819376)

Registrant - Daeduck Lab Co., Ltd. (557819376)

Establishment				
Name	Address	ID/FEI	Business Operations	
Daeduck Lab Co., Ltd.		557819376	manufacture(53010-4001)	

Revised: 10/2014 Daeduck Lab Co., Ltd.