RECUREN PLUS FUNGAL NAIL RENEWAL- fungal nail renewal liquid Shenzhen Peruidaishi Technology Co., Ltd.

84048-001

Active Ingredient

Miconazole nitrate 2%

Purpose

Antifungal

Use

This product facilitates the recovery of nailsinfluenced by nail fungus and aids in avertingrecurrent athlete's foor through daily usage.lteffectively targets diverse conditions likeomychomycosis, atrophy, uneven surfacesmstratification, nail thickening, yellowing, nailremoval, turbidity, discoloration, and other nailirregulartes.Beyondresoling these concerns,our product goes further by nurturing nails,encouraging their natural repair process, andgently reinstating theirinnate smoothness andluster.

Warnings

* Do not use the product on children under 10 years of age unless directed by a doctor.

*Forexternal use only. if swallowed, seek immediatemedical assistance.

*Safeguard the product from children to avert anychance of accidentalingestion..Immediate discontinuation is advised in case of discomfort or irritation.

* Refrain from applying the product on injured orswollen skin areas.

*Forindividuals with sensitive skin, a patch test on thewrist's interior isrecommended before use, ensuring anirritation-free experience.

*Keep the product away from the eyes to preventcontact.

Do not use

Do not use the product on children under 10 years of age unless directed by a doctor. Immediate discontinuation is advised in case of discomfort or irritation.

When Using

It is normal for nails to temporarilyexhibit a yellow hue during treatmentdue to the liquid's color. This willgradually recede as your toenails regain their health.

Stop Use

immediate discontinuation is advised in case of discomfort or irritation.

Keep Oot Of Reach Of Children

Keep Out Of Reach Of Chlidren

Directions

Begin by soaking your feetvom warm water for 5minutes. Afterward, ensure thorough drying of yourto es.

Employ a fingemail clipper (not included) and a nailfile to meticulously eliminate as much damaged nailarea as possible. This pivotalstep maximizes the absorption potential of our nail fungus treatment liquid Apply an appropriate quantity of the liquid to the areas requiring repair. Repeat this proces 2-3 times daily until a healthy nailstarts its gradual regeneration, For optimal results, maintain usage for a continuous 6-week period.

Other information

Store the productin a cool, shaded place, shieldedfrom direct sunight.Maintain atroom temperaturebetween 15-300c(59-86*). To prevent any accidents,keep it out of children's reach.

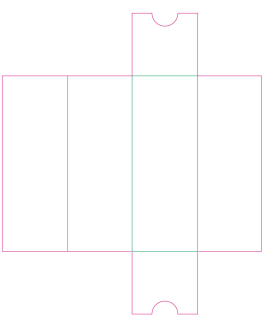
Inactive ingredients

Water Sorbitol Alcohol Propylene Glycol Angelica Dahurica Root Laurocapram Caramel Dimethylol Urea FD&C Yellow No. 6

PRINCIPAL DISPLAY PANEL

40.5x40.5x104mm





RECUREN PLUS FUNGAL NAIL RENEWAL fungal nail renewal liquid									
Product Information									
Product Type	HUMAN OTC DRUG	ltem Code (Source)		NDC:84048-001					
Route of Administration	TOPICAL								
Active Ingredient/Active Moiety									
Ingr		Basis of Strength Streng		Strength					
MICONAZOLE NITRATE (UNII: VW UNII:7NNO0D7S5M)		MICONAZOLE	NITRATE	2 g in 100 mL					
Inactive Ingredients									
	Ingredient Name			St	rength				
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)									
LAUROCAPRAM (UNII: 1F3X9DRV9X)									
CARAMEL (UNII: T9D99G2B1R)									
FD&C YELLOW NO. 6 (UNII: H77)	/EI93A8)								
OXYMETHUREA (UNII: N68H97CA)	VG)								
SORBITOL (UNII: 506T60A25R)									

AL	LCOHOL (UNII: 3K9	958V90M)					
Aľ	NGELICA DAHURIC	CA ROOT (UNII: 1V63N2S972)					
N	ATER (UNII: 059QF	OKOOR)					
Packaging							
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:84048-001- 01 30 mL in 1 BOTTLE; Type 0: Not a Combination Product		01/24/2024				
	larketing l	nformation					
M			Mayleating Chart	Mayleating End			
Μ	Marketing	Application Number or Monograph	Marketing Start Date	Marketing End Date			
Μ	Category	Citation	Date	Date			

Labeler - Shenzhen Peruidaishi Technology Co., Ltd. (706728459)

Establishment

Name	Address	ID/FEI	Business Operations
Shenzhen Peruidaishi Technology Co., Ltd.		706728459	manufacture(84048-001) , label(84048-001)

Revised: 1/2024

Shenzhen Peruidaishi Technology Co., Ltd.