KRSHUN GINGER 7DAYS- krshun ginger 7days liquid Yiwu Zhixin Trade Co Ltd

Salicylic acid 2%

wart remover

Apply twice daly(moring and night as a man and once as a woman. Afer apicaion, proeed with an acive masage for 3-5 minutes unthe product is fuy absorbed

Forevemaluseony Avoid coniac wth eves li coniac ocus nse ihorouthly wt waier Keep out ofreach oi chidrenifvou ale preanant.nursing. otiaveanyunderving medca condion.consutyou healthcare provider before using the product

For external use only.

Discontinue use if any irritation or adverse reaction occurs

When using this product, avoid contact with eyes. If contact occurs, rinse thoroughly with waterDiscontinue use if any irritation or adverse reaction occurs.

on broken or irritated scalp

If sxralowed, get medical help or contact a Poison Conirol Cenler ngiht away.

Acrylates copolymer, Ethyl acetate



KRSHUN GINGER 7DAYS

krshun ginger 7days liquid

PrΩ	auct	Into	rma	TION
	uuct	1111	/I I I I G	

Product Type HUMAN OTC DRUG Item Code (Source) NDC:84522-271

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name		Basis of Strength	Strength
l	MINOXIDIL (UNII: 5965120SH1) (MINOXIDIL - UNII:5965120SH1)	MINOXIDIL	5 a in 100 mL

Inactive Ingredients			
Ingredient Name	Strength		
GLYCERIN (UNII: PDC6A3C0OX)			
SESAME OIL (UNII: QX10HYY4QV)			
PALMITOYL PENTAPEPTIDE-4 (UNII: KK181SM5JG)			
CHLORPHENESIN (UNII: 1670DAL4SZ)			
PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M)			

l	Packaging				
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
		NDC:84522-271- 01	5 mL in 1 BOX; Type 0: Not a Combination Product	10/08/2024	12/31/2031

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M032	10/08/2024	12/31/2031	

Labeler - Yiwu Zhixin Trade Co Ltd (414262828)

Establishment					
Name	Address	ID/FEI	Business Operations		
Yiwu Zhixin Trade Co Ltd		414262828	manufacture(84522-271)		

Revised: 10/2024 Yiwu Zhixin Trade Co Ltd