SALICYLIC ACID- ultra thin corn removers patch Rite Aid Corporation

Rite Aid Ultra Thin Corn Removers

Active ingredient

Salicylic acid 40%

Purpose

Corn remover

Use

- for the removal of corns
- relieves pain by removing corns

Warnings

For external use only.

Do not use

- if you are a diabetic
- if you have poor blood circulation
- on irritated skin, on any area that is infected or reddened

Stop use and ask a doctor

if discomfort persists

Keep out of the reach of children

If swallowed, get medical help or contact a Poison Control Center right away.

Directions

- wash affected area and dry area thoroughly
- if necessary, cut medicated patch to fit corn
- apply adhesive side of medicated patch onto corn
- place the cover on top of the medicated patch
- after 48 hours, remove medicated patch
- repeat procedure every 48 hours as needed for up to 14 days (until corn is removed)
- may soak corn in warm water for 5 minutes to assist in removal

Other information

store between 15° to 30°C (59° to 86°F)

Inactive ingredients

acrylic adhesive, acrylic polymer, polyethylene, polyvinyl alcohol

Questions?

1-866-964-0939

Principal Display Panel Rite Aid Pharmacy MAXIMUM STRENGTH

Corn Removers

Ultra Thin

Salicylic acid

- Therapeutic corn removal
- Specifically designed for tight shoes
- Helps relieve painful shoe pressure and friction

9 Medicated Patches/ 9 Pads



SALICYLIC ACID

ultra thin corn removers patch

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Product Type HUMAN OTC DRUG **Item Code (Source)** NDC:11822-0132

TOPICAL Route of Administration

Active Ingredient/Active Moiety

	ingredient Name	basis of strength	Strength	
ı	SALICYLIC ACID (UNII) OA1ABZALBZ) (SALICYLIC ACID LUNII) OA1ABZALBZ)	SALICYLIC ACID	10 mg in 0	

CYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ) SALICYLIC ACID

Inactive Ingredients

Ingredient Name	Strength
POLYVINYL ALCOHOL (UNII: 532B59J990)	
VINYL ACETATE (UNII: L9MK238N77)	
HIGH DENSITY POLYETHYLENE (UNII: UG00KM4WR7)	

ı	Packaging				
	# Item Code	Package Description	Marketing Start Date	Marketing End Date	
	NDC:11822- 0132-9	9 in 1 PACKAGE; Type 0: Not a Combination Product	12/22/2017		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M030	12/22/2017		

Labeler - Rite Aid Corporation (014578892)

Revised: 12/2024 Rite Aid Corporation