CORN REMOVER PADS- salicylic acid patch Shenzhen Finona Information Technology Co., Ltd

85839-004 CORN REMOVER PADS

Salicylic acid 40%

Corn Remover

for the removal of corns relieves pain by removing corns

For external use only.

If your have poor blood circulation
If you are dlabetic, pregnant or breastfeeding
On irritated skin or on any area that is infected or reddened

If discomfort persists see your doctor or podiatrist

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

Wash affected area and dry thoroughily

Place firmly the medicated round part over the center of corn, adhesive next to skin.(if necessary, cut the medicated patch to fit cor.)

Repeat the treatment dally as needed forup to 14 days (until corn is removed)

May soak corn in warm water for 5 minutes to assist in the removal

mugwort safflower lanolin phenol vaseline hot glue













CORN REMOVER PADS

salicylic acid patch

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:85839-004

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name

Basis of Strength

SALICYLIC ACID (UNII: 0414PZ4LPZ) (SALICYLIC ACID - UNII:0414PZ4LPZ)

SALICYLIC ACID (UNII: 0414PZ4LPZ) 0.4 g

Inactive Ingredients

Ingredient Name	Strength
ARTEMISIA VULGARIS WHOLE (UNII: JDR81QW9ZQ)	
PHENOL (UNII: 339NCG44TV)	
WHITE PETROLATUM (UNII: B6E5W8RQJ4)	
SAFFLOWER (UNII: 4VBL71TY4Y)	
LANOLIN (UNII: 7EV65EAW6H)	

Packaging

Item Code Package Description Marketing Start Date Marketing End

OTC Monograph Drug	505G(a)(3)	06/26/2025			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
Marketing Information					
1 NDC:85839-004- 01	30 in 1 PATCH; Type 0: Not a Combination Product	06/26/2025			

Labeler - Shenzhen Finona Information Technology Co., Ltd (511271543)

Establishment						
Name	Address	ID/FEI	Business Operations			
Shenzhen Finona Information Technology Co., Ltd		511271543	manufacture(85839-004)			

Revised: 6/2025 Shenzhen Finona Information Technology Co., Ltd