WARTSTICK- salicylic acid stick Balassa Laboratories Inc.

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.

WartStick Wart Remover

Drug Facts

Active Ingredient

Salicylic acid 40% (w/w)

Purpose

Wart remover

Uses

- For the removal of common warts. The common wart is easily recognized by the rough "cauliflower-like" appearance of the surface.
- For the removal of plantar warts. The plantar wart is recognized by its location only on the bottom of the foot, its tenderness, and the interruption of the footprint pattern.

Warnings

For external use only.

Do not use

- if you are a diabetic
- on irritated, infected, or reddened skin
- if you have poor blood circulation
- on warts with hair growing from them
- on moles or birthmarks
- on face, genitals, or mucous membranes

Stop use and ask a doctor if

irritation occurs or discomfort persists

Keep out of reach of children and pets.

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

Directions

- Wash affected area
- May soak in warm water for 5 minutes
- Dry area thoroughly
- Keeping the product off the surrounding skin, apply a thin layer of the product to each wart
- Cover affected area with clean bandage
- Repeat procedure daily as needed (until wart is removed) for up to 12 weeks

Other Information

Replace cap when finished and store at room temperature

Inactive Ingredients

Castor oil, chlorobutanol, paraffin, rosin, yellow wax

PRINCIPAL DISPLAY PANEL - 5.1 g Tube in Carton - NDC 10107-250-02

40% SALICYLIC ACID

MAXIMUM STRENGTH

TRUSTED FOR GENERATIONS

WartSTICK®

ORIGINAL SOLID-STICK WART REMOVER

□Painlessly Removes Common & Plantar Warts

Fast Acting!

- Easy to Use
- Odorless

NET WT 0.2 OZ (5.1g)

MONEY BACK GUARANTEED





PRINCIPAL DISPLAY PANEL - 5.1 g Tube in Carton - NDC 10107-250-08 40% SALICYLIC ACID MAXIMUM STRENGTH

WartSTICK® Solid-Stick Wart Remover

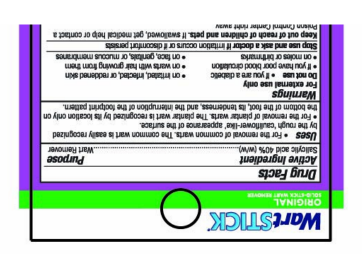
Painlessly Removes Common and Plantar Warts

Fast Acting

- Easy to Use
- Odorless

NET WT 0.2 OZ (5.1g)





PRINCIPAL DISPLAY PANEL - Two 5.1 g Tubes in Carton 40% SALICYLIC ACID MAXIMUM STRENGTH TRUSTED FOR GENERATIONS WartSTICK®
ORIGINAL Solid-Stick Wart Remover

□Painlessly Removes Common & Plantar Warts

Fast Acting!

• Easy to Use

Odorless

Contains: 2 WartSticks NET WT 0.4 OZ (11.3g)

MONEY BACK GUARANTEED





WARTSTICK

salicylic acid stick

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:10107-250
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Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
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SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ) SALICYLIC ACID .4 g in 1 g

Inactive Ingredients

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Ingredient Name	Strength	
CASTOR OIL (UNII: D5340Y2I9G)		
CHLOROBUTANOL (UNII: HM4YQM8WRC)		
YELLOW WAX (UNII: 2ZA36H0S2V)		
PARAFFIN (UNII: 1900E3H2ZE)		
ROSIN (UNII: 88S87KL877)		

Product Characteristics				
	Color	yellow	Score	
	Shape		Size	

Flavor Imprint Code

Contains

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:10107-250- 02	1 in 1 CARTON	05/12/2017	
1	NDC:10107-250- 01	5.1 g in 1 TUBE; Type 0: Not a Combination Product		
2	NDC:10107-250- 08	1 in 1 CARTON	08/23/2018	
2	NDC:10107-250- 01	5.1 g in 1 TUBE; Type 0: Not a Combination Product		
3	NDC:10107-250- 03	2 in 1 CARTON	03/13/2017	
3	NDC:10107-250- 01	5.1 g in 1 TUBE; Type 0: Not a Combination Product		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part358B	06/01/1983	

Labeler - Balassa Laboratories Inc. (069162485)

Establishment			
Name	Address	ID/FEI	Business Operations
Balassa Laboratories Inc.		069162485	manufacture(10107-250) , label(10107-250) , pack(10107-250)

Revised: 1/2023 Balassa Laboratories Inc.