SALICYLIC ACID- corn and callus remover liquid Geiss, Destin & Dunn, Inc.

Good Sense Liquid Corn And Callus Remover

Active ingredient

Salicylic acid 17% w/w

Purpose

Corn and callus remover

Uses

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

Warnings

For external use only.

Flammable

- keep away from fire or flame
- cap bottle tightly and store at room temperature away heat

Do not use

- on irritated skin
- on any area that is infected or reddened
- if you are a diabetic, or if you have poor blood circulation, except under the advice and supervision of a doctor or podiatrist

When using this product

- avoid contact with eyes
- avoid inhaling vapors
- if product gets into the eye, flush with water for 15 minutes

Stop and ask a doctor if

discomfort persists, see your doctor or podiatrist

Keep out of reach of children.

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

Directions

• wash the affected area and dry thoroughly

- apply one drop at a time with applicator to sufficiently cover each corn/callus; let dry
- use cushion with hole centered over corn or callus to relieve pressure (additional cushions may be purchased separately)
- repeat this procedure once or twice daily as needed for up to 14 days (until corn/callus is removed)
- may soak corn/callus in warm water for 5 minutes to assist in removal

Other information

- store between 20° to 25°C (68°F 77°F)
- close tightly to prevent solidification
- store in a cool place

Inactive ingredients

camphor, castro oil, ethanol, ethyl ether, nitrocellulose

Questions?

Call 1-866-964-0939

Principal Display Panel

GoodSense

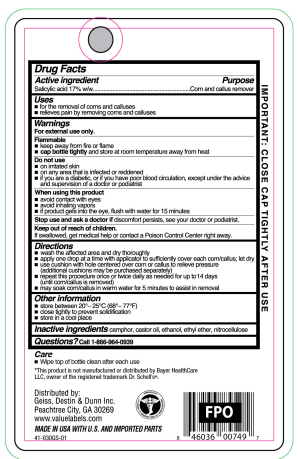
Safe & Effective

Corn & Callus Remover

with Salicylic Acid

3 cushions 0.33 FL OZ(9.8 mL)





NDC 50804-749-03

GOODSENSE®

Safe & Effective

Corn &

Callus

Remover

with Salicylic Acid
• Removes Corns &
Calluses Safely

circulation, except under the advice and supervision of a doctor or podiatrist.

at room temperature away from heat. Do not use this

product if you are diabetic or have poor blood

pain by removing corns and calluses. Warnings: For external use only. Hammable: Keep away from fire or flame. Cap bottle tightly and store

Uses: For the removal of corns and calluses. Relieves

Active inaredient: salicylic acid (17% w/w)

Purpose: Corn and callus remover

 Cushions Against Pain and Pressure

1/3 FL OZ (9.8 mL)

ethyl ether, nitrocellulose **Questions?** 1-866-964-0939
Distributed by: Geiss, Destin & Dunn I
Peachtree City, GA 30269
www.valuelabels.com

MADE IN USA

for up to 14 days (until corr/callus is removed) **Other information:** Store at 20° to 30° C (68° to 86° F).

Inactive ingredients: camphor, castor oil, ethanol

Directions: Wash affected area and dry thoroughly. Apply one drop at a time with applicator to sufficiently

hole centered over corn or callus to relieve pressure. Repeat this procedure once or twice daily as needed

cover each corn/callus. Let dry. Use cushions with

medical help or contact a Poison Control Center right away

Keep out of reach of children. If swallowed, get

minutes. Avoid inhaling vapors.

Do not use this product on irritated skin, on any area that is infected or reddened.

When using this product avoid contact with eyes, product gets into the eyes, flush with water for 15

O VARNISH AREA

50-030GS

SALICYLIC ACID

corn and callus remover liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:50804-749
	TORICAL		

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

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

0.17 g in 9.8 mL

Inactive Ingredients Ingredient Name CASTOR OIL (UNII: D5340Y2I9G) CAMPHOR (NATURAL) (UNII: N20HL7Q941) PYROXYLIN (UNII: KYR8BR2X6O)

l	P	Packaging				
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
		NDC:50804- 749-03	9.8 mL in 1 BOTTLE, WTH APPLICATOR; Type 0: Not a Combination Product	08/10/2015		

Marketing In	arketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC Monograph Drug	M030	08/10/2015			

Labeler - Geiss, Destin & Dunn, Inc. (076059836)

Revised: 1/2024 Geiss, Destin & Dunn, Inc.