

SANIISWAB- ethyl alcohol 62% swab
PolleyMed LLC

Step 2: Ethyl Alcohol 62%

Antiseptic

Two-step method to clean and sanitize the skin of the lower inner nostrils

■ cleans ■ sanitizes

Flammable, keep away from fire and flames

For external use only

Do Not Use:

- In eyes or mouth
- More than twice a day
- If product is opened or damaged
- If you are allergic to any ingredients
- If you have a history of nasal irritation or bleeding

Stop use and ask a doctor if redness, pain, or irritation appear and lasts more than 24 hours. Keep out of reach of children.

Keep out of reach of children.

Directions: Adults and children over 12 years of age

Step 1. Cleaning. Open Step 1 packet and hold handle, inserting one swab tip into each nostril. Swab lower interior skin inside the nose in a circular motion 7 times. Handle guard protects against insertion of swab tip beyond the nostrils. Discard.

Step 2. Sanitizing. Repeat Step 1 with Step 2 packet. Discard.

Adults and children 12 years and over	Use once a day
Children under 12 years of age	Use under adult supervision
Children under 5 years	Ask a Doctor

- protect from excessive moisture

Step 1: Water, Glycerin, Sodium Chloride, Sodium Benzoate, PEG-60 Hydrogenated Castor Oil, Cocamidopropyl Betaine, Lavender Oil

Step 2: Water

■ Store between 5 C (41 F) and 40 C (104 F)

135*87*200



SaniiSwab™
Anytime Anywhere Nasal Care

Nasal Decolonizer



Fights airborne contaminants

50 3-STEP CLEAN/SANITIZE PRESATURATED, DUAL-PREP SINGLE-USE DISPOSABLES

For use by medical professionals or self-administered by patients

CLEANS AWAY

Allergens
Mucus & Debris
Secretions

HELPS REDUCE

Germs
Irritants
Bacteria

SURGICALLY PROVEN

Patented
Presaturated
Disposable



LATEX FREE

NOSY ABOUT YOUR NOSE?
SCAN HERE
saniiSwab.com

PolleyMed, LLC

*PATENT PENDING

Anytime Anywhere Nasal Care
SaniiSwab™

SaniiSwab™
Anytime Anywhere Nasal Care

WHY THIS WORKS SURGICALLY PROVEN
"Your nose is an entry point for infection—which is why **daily nasal cleansing** is as important as washing your hands. My 2-step method—used in over 2,000 nasal procedures with ZERO infections—is now available for anytime, anywhere use...**SaniiSwab™**."



John W. Polley, MD
Chairman/Otolaryngologist Surgeon
and developer of SaniiSwab™

HOW THIS WORKS JUST TWO SIMPLE STEPS



REMOVE DEBRIS & ALLERGENS

Step 1: Clean
Open easy-tear packet.
Place pre-saturated cleaning swabs (one for each nostril to avoid cross-contamination) against nasal skin and rotate 7 times. Discard cleaning swab. **Never re-use.**

FIGHT BACTERIA & VIRUSES

Step 2: Sanitize
Open easy-tear packet.
Repeat Step 1 action with pre-saturated sanitizer swabs. Discard swab. **Never re-use.**

Patented columellar guard and anatomically designed swab length ensure correct placement in the lower nasal skin—**avoiding nasal mucosa.**

SaniiSwab™
Anytime Anywhere Nasal Care

PATENTED* PROCESS NASAL DECOLONIZER

Drug Facts

Active Ingredients
Step 1: Ethyl Alcohol 62%
Purpose
Antiseptic

Uses Two-step method to clean and sanitize the skin of the lower inner nostrils
Clean & sanitize
For external use only

Warnings
Flammable, keep away from fire and flames
Do Not Use
more than twice a day
if product is opened or damaged
if you are allergic to any ingredients
if you have a history of nasal irritation or bleeding
Stop use and ask a doctor if redness, pain, or irritation appear and lasts more than 24 hours. **Keep out of reach of children.**

Directions: Adults and children over 12 years of age
Step 1: Cleaning. Open Step 1 packet and hold hands. Inserting one swab tip into each nostril. Swab over interior skin inside the nose in a circular motion 7 times. Handly guard protects against insertion of swab tip beyond the nostrils. Discard.
Step 2: Sanitizing. Repeat Step 1 with Step 2 packet. Discard.
Adults and children 12 years and over Use once a day
Children under 12 years of age Use under adult supervision
Children under 5 years Ask a doctor

Other Information
protect from excessive moisture

Inactive Ingredients
Step 1: Water, Glycerin, Sodium Chloride, Sodium Benzoate, PEG-60 Hydrogenated Castor Oil, Cocamidopropyl Betaine, Lavender Oil
Step 2: Water

Manufactured for PolleyMed, LLC Made in Korea
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85*60*135



SANIISWAB

ethyl alcohol 62% swab

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:87051-001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	0.62 g in 1 g

Inactive Ingredients

Ingredient Name	Strength
SODIUM BENZOATE (UNII: OJ245FE5EU)	
GLYCERIN (UNII: PDC6A3C0OX)	
WATER (UNII: 059QF0KO0R)	
SODIUM CHLORIDE (UNII: 451W47IQ8X)	
PEG-60 HYDROGENATED CASTOR OIL (UNII: 02NG325BQG)	
COCAMIDOPROPYL BETAINE (UNII: 5OCF3O11KX)	
LAVENDER OIL (UNII: ZBP1YXW0H8)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:87051-001-50	50 in 1 BOX	01/10/2025	
1		0.3 g in 1 PACKET; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M003	01/10/2025	

SANIISWAB

ethyl alcohol 62% swab

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:87051-002
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	0.62 g in 1 g

Inactive Ingredients

Ingredient Name	Strength
SODIUM BENZOATE (UNII: OJ245FE5EU)	
GLYCERIN (UNII: PDC6A3C0OX)	
WATER (UNII: 059QF0KO0R)	
SODIUM CHLORIDE (UNII: 451W47IQ8X)	
COCAMIDOPROPYL BETAINE (UNII: 5OCF3O11KX)	

LAVENDER OIL (UNII: ZBP1YXW0H8)

PEG-60 HYDROGENATED CASTOR OIL (UNII: 02NG325BQG)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:87051-002-10	10 in 1 BOX	09/01/2025	
1		0.3 g in 1 PACKET; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M003	09/01/2025	

Labeler - PolleyMed LLC (119559950)

Revised: 2/2026

PolleyMed LLC