

**HANSAN FOAM - alcohol aerosol, foam  
Nexgen**

*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.*

-----

**Hansan Foam 4773 Drug Facts and Label**

**Drug Facts Box OTC-Active Ingredients Section**

Ethyl Alcohol 62%

**Drug Facts Box OTC-Purpose Section**

Antiseptic

**Drug Facts Box OTC-Indications and Usage Section**

for hand-washing to decrease bacteria on the skin, only when water is not available

**Drug Facts Box OTC-Warnings Section**

**Flammable, keep away from fire and flames**

**For external use only**

**Drug Facts Box OTC-When Using Section**

do not get into eyes

if contact occurs, rinse eyes thoroughly with water

**Drug Facts Box OTC-Stop Use Section**

irritation and redness develop

**Drug Facts Box OTC-Keep Out of Reach of Children Section**

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

**Drug Facts Box OTC-Dosage & Administration Section**

press valve once to deliver one squirt (about a quarter size) of foaming product onto the palm of your hand

rub hands together and allow to dry without wiping

**Drug Facts Box OTC-Inactive Ingredients Section**

water, DEA-C8-18 perfluoroalkylethyl phosphate, cetearyl alcohol, polysorbate 65, dimethicone PEG-8 meadowfoamate, meadowfoamamidopropyl betaine, butane, propane, fragrance

**Hansan Foam 4773 199g**

# Hansan Foam

## Instant Hand Sanitizer Foam

- Evaporates quickly
- Kills germs in seconds
- Enhanced with conditioners and moisturizers

Part No. SHF-525

NET WT. 7 OZ (199 grams)

**WARNING: FLAMMABLE**  
CONTENTS UNDER PRESSURE  
KEEP OUT OF REACH OF CHILDREN

Do not puncture or incinerate. Do not store near fire or flame.  
Do not expose to temperatures above 125°F.  
Avoid contact with eyes. Use only according to label directions.  
Call Regional Poison Control Center for further assistance if necessary.

### Drug Facts

Active Ingredient	Purpose
Ethyl Alcohol 62%.....	Antiseptic

**Use** for hand-washing to decrease bacteria on the skin, only when water is not available

### Warnings

Flammable, keep away from fire and flames  
For external use only

#### When using this product

- do not get into eyes
- if contact occurs, rinse eyes thoroughly with water

#### Stop use and ask a doctor if

- irritation and redness develop

**Keep out of reach of children.** If swallowed, get medical help or contact a Poison Control Center right away

**Directions** ■ press valve once to deliver one squirt (about a quarter size) of foaming product onto the palm of your hand ■ rub hands together and allow to dry without wiping

**Inactive Ingredients** water, DEA-C8-18 perfluoroalkylethyl phosphate, cetearyl alcohol, polysorbate 65, dimethicone PEG-8 meadowfoamate, meadowfoamamidopropyl betaine, butane, propane, fragrance

847730F6347.0912

Manufactured exclusively for:

**NEXGEN**  
Chatsworth, CA  
(800) 2NEXGEN  
[www.nexgenproducts.net](http://www.nexgenproducts.net)

## HANSAN FOAM

alcohol aerosol, foam

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49543-773
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	620 mg in 1 g

**Inactive Ingredients**

Ingredient Name	Strength
PROPANE (UNII: T75W9911L6)	
BUTANE (UNII: 6LV4FOR43R)	
WATER (UNII: 059QF0KO0R)	

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:49543-773-25	199 g in 1 CAN		
2	NDC:49543-773-26	454 g in 1 CAN		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part333	12/31/2009	

**Labeler** - Nexgen (879362754)**Registrant** - ABC Compounding Co., Inc. (003284353)**Establishment**

Name	Address	ID/FEI	Business Operations
ABC Compounding Company of Texas, Inc.		026219253	manufacture

Revised: 2/2010

Nexgen