# HENKEL BEAUTY CARE PROFESSIONAL- salon hand sanitizer gel with skin conditioners fragrance free gel Zotos International 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.

-----

#### Henkel Beauty care professional Salon Hand Sanitizer Gel

#### **Drug Facts**

**Active Ingredient(s)** 

Ethyl Alcohol 62% v/v.

Purpose

Antiseptic

#### Uses

Hand Sanitizer to help reduce bacteria. \*Encountered in away-from-home settings.

#### Warnings

For external use only. Flammable. Keep away from fire or flame

#### When using this product

avoid contact with face, eyes, and broken skin. if eye contact occurs, flush thoroughly with water and seek medical advice.

#### Stop use and ask a doctor if

irritation or redness develops.

#### Keep out of reach of children.

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

#### Directions

Wet hands thoroughly with product and rub into skin until dry. Children under 6 years of age should be supervised by an adult when using this product.

#### **Inactive ingredients**

Aqua (Water, Eau)• Propylene Glycol• Glycerin• Carbomer • Aminomethyl Propanol • lsopropyl

Myristate • T-Butyl Alcohol

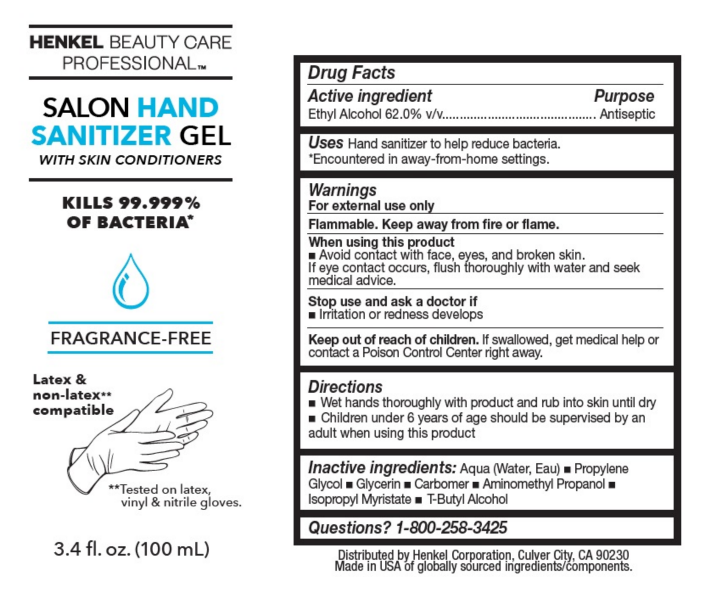
#### Questions?

1-800-258-3425

#### Legal entity

Distributed by Henkel Corporation, Culver City, CA 90230 Made in USA of globally sourced ingredients/components.

#### Principal Display Panel



### HENKEL BEAUTY CARE PROFESSIONAL

salon hand sanitizer gel with skin conditioners fragrance free gel

#### **Product Information**

Product T ype

HUMAN OTC DRUG

Item Code (Source)

NDC:50663-005

Active Ing	redient/A	Active Moie	ety				
Ingredient Name				В	asis of Strength	Strength	
ALCOHOL (UNII: 3K9958V90M) (ALC			OHOL - UNII:3K9958V90M)	ALC	COHOL	60.15 mL in 100 mL	
Inactive In	gredient	ts					
Ingredient Name						Strength	
WATER (UNII: 059QF0KO0R)					38	38.19 mL in 100 mL	
ISOPROPYL MYRISTATE (UNII: 0 RE8 K4LNJS)					0.	.14 mL in 100 mL	
TERT-BUTYL ALCOHOL (UNII: MD83SFE959)					0.	.07 mL in 100 mL	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)					0.	0.5 mL in 100 mL	
	GLYCERIN (UNII: PDC6A3C0OX)					0.49 mL in 100 mL	
GLYCERIN (U	JNII: PDC6A	A3C0OX)			0.	.49 mL in 100 mL	
			ECIFIED TYPE (UNII: 0A5MM307FC	1		.49 mL in 100 mL .29 mL in 100 mL	
CARBO MER I	HO MO PO I	LYMER, UNSP			0.		
CARBOMER I AMINOMETH	HO MO PO I	LYMER, UNSP		,	0.	.29 mL in 100 mL	
CARBOMER I AMINOMETH	HO MO PO I	LYMER, UNSP			0.	.29 mL in 100 mL .14 mL in 100 mL	
CARBOMER I AMINOMETH Packaging	HO MO PO I IYL PRO PA	LYMER, UNSP			0.	.29 mL in 100 mL	
CARBOMER I AMINOMETH Packaging # Item Co	HO MO PO I IYL PRO PA o de	LYMER, UNSP NOL (UNII: LU	J49E6626Q)	n	0. 0. Marketing Start	29 mL in 100 mL .14 mL in 100 mL Marketing End	
CARBOMER I AMINOMETH Packaging # Item Co 1 NDC:50663 01	HO MO PO I IYLPRO PA o de -005- 47: Pro	LYMER, UNSP NOL (UNII: LU 3 mL in 1 BOT oduct	J49E6626Q) Package Description	n 1	0. 0. Marketing Start Date	29 mL in 100 mL .14 mL in 100 mL Marketing End	
CARBOMER I AMINOMETH Packaging # Item Co 1 NDC:50663 01 2 NDC:50663	HO MO PO I IYLPRO PA o de -005- 47: Pro	LYMER, UNSP NOL (UNII: LU 3 mL in 1 BOT oduct 0 mL in 1 BOT	J49E6626Q) <b>Package Description</b> TLE, PUMP; Type 0: Not a Combinatio	n 1	0. Marketing Start Date 2/01/2020	29 mL in 100 mL .14 mL in 100 mL Marketing End	
CARBOMER I AMINOMETH # Item Co 1 NDC:50663 01 2 NDC:50663	HO MO PO I IYL PRO PA o de 47: 9-005- 47: 9rc	LYMER, UNSP NOL (UNII: LU 3 mL in 1 BOT oduct 0 mL in 1 BOT oduct	J49E6626Q) <b>Package Description</b> TLE, PUMP; Type 0: Not a Combinatio	n 1	0. Marketing Start Date 2/01/2020	29 mL in 100 mL .14 mL in 100 mL Marketing End	
CARBOMER I AMINOMETH Packaging # Item Co 1 NDC:50663 01 2 NDC:50663	HO MO PO I IYL PRO PA o de 47: -005- 47: -005- 100 Pro	LYMER, UNSP NOL (UNII: LU 3 mL in 1 BOT oduct 0 mL in 1 BOT oduct	J49E6626Q) <b>Package Description</b> TLE, PUMP; Type 0: Not a Combinatio	n 1 n 1	0. Marketing Start Date 2/01/2020	29 mL in 100 mL .14 mL in 100 mL Marketing End	

## Labeler - Zotos International Inc (966706145)

Revised: 11/2020

Zotos International Inc