USUALKLENZ DISINFECTANTSPRAY- hydrogen peroxide liquid NOVAWEAR 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.

Active Ingredients

Hydrogen Peroxide 5%

Purpose

Antimicrobial

Uses

Disinfectant spray to help reduce bacteria that potentially can cause diesease.

Warnings

For external use only

Warnings

in childer less than 2 months of age on open skin wounds

Warnings

When using this product keep out of eyes, ears, and mouth, In case of contact with eyes, rinse eyes thoroughly with water.

Warnings

Stop use and ask a doctor if irritation or rash occurs.

These may be signs of a serious condition.

Warnings

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

Other Information

Store between 15-30C (59-86F)

Avoid freezing and excessive heat above 40C (104F)

Directions

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Hold container 6"-8' from surface and spray until thoroughly wet then allow to air dry. For difficult odors, repeat application. For leather, rayon, acrylic, silk, rayon acetate or satin fabrics, always test on a hidden area of fabric before using.

Inactive Ingredients

Water, Glycine, Zinc Chloride, Manganese (II) Chloride Tetrahydrate, Calcium Chloride Dihydrate, Copper (II) Chloride Dihydrate, Imidazole, EDTA2Na Dihydrate

Package Label









SCENT-FREE / ETHANOL FREE



KILLS 99.9% OF VIRUSES & KILLS 99.9% OF BACTERIA



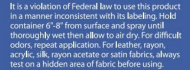
PROVEN NON-IRRITATING

Antimicrobial

PROVEN GENTLE ON SKIN **ELIMINATES ODORS**

500m l 16.9 OZ

[Directions]



Usual Klenz Disinfectant Spray kills 99.99% of the viruses and 99.9% bacteria your family comes in contact with every day. Our disinfectant can be used to eliminate germs - Staphylococcus aureus, Klebsiella pneumoniae and Escherichia coli on commonly touched hard & soft surfaces and also deodorizes places in which it is present by degrading harmful gases in the air, such as, ammonia, acetic acid, formaldehyde and etc.

This can be carried in a pocket or bag for easy and multiple uses on fabric and products which need

to be disinfected.	
[Drug Facts]	
Active Ingredients	Purpose
Hydrogen Peroxide	Antimicrobial
[Uses]	
Disinfectant spray to help red bacteria that potentially can	
[Warnings]	
Do not use	
in childer less than 2 months	of age
on open skin wounds	
When using this product kee and mouth. In case of contact	

thoroughly with water. thoroughly with water.

Stop use and ask a doctor if irritation or rash occurs.

These may be signs of a serious condition.

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

[Other Information]

Store between 15-30C (59-86F)

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Inactive Ingredients Copper (II) Chloride Dihydrate, Imida: Water, Glycine Zinc Chloride, Manganese (II), Chloride Tetrahyu



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USUALKLENZ DISINFECTANTSPRAY

hydrogen peroxide liquid

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:81057-302

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Basis of Ingredient Name Strength Strength HYDROGEN PEROXIDE (UNII: BBX060AN9V) (HYDROGEN PEROXIDE -**HYDROGEN** 5 mg UNII:BBX060AN9V) **PEROXIDE** in 100 mL

Inactive Ingredients Ingredient Name Strength CALCIUM CHLORIDE (UNII: M4I0D6VV5M) IMIDAZOLE (UNII: 7GBN705NH1) ZINC CHLORIDE (UNII: 86Q357L16B) MANGANESE CHLORIDE (UNII: QQE170PANO)

EDETIC ACID DIHYDRATE (UNII: Q48G4KK684)	
CUPRIC CHLORIDE (UNII: S2QG841560)	
WATER (UNII: 059QF0KO0R)	
GLYCINE (UNII: TE7660XO1C)	

Packaging					
# Item Code	Package Description	Marketing Start Date	Marketing End Date		
NDC:81057- 302-01	60 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	11/23/2020			
NDC:81057- 302-02	500 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	11/23/2020			

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC monograph not final	part356	11/23/2020			

Labeler - NOVAWEAR INC. (109383529)

Registrant - YSA TRADING CO., LTD (695146678)

Establishment			
Name	Address	ID/FEI	Business Operations
YSA TRADING CO., LTD		695146678	manufacture(81057-302)

Revised: 12/2021 NOVAWEAR INC.