SAFE CLEANER K- chlorine dioxide ion(1-) liquid S-ONE PHARMACEUTICAL INC

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

74721-0050

Active Ingredient

Chlorine dioxide ion(1-) 0.005%

Purpose

Antimicrobial

Uses

Eliminate contaminated germs and viruses on the surface of things.

Warnings

Flammable. Keep away from fire or flame.

For external use only

When using this product

do not use in or near the eyes.

In case of contact, rinse eyes thoroughly with water.

Stop use and ask a doctor if

irritation or rash appears and lasts.

Keep out of reach of children.

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

Directions

Spray two to three times evenly on objects suspected of contamination.

Children under 6 years of age should be supervised when using Safe Cleaner **Disinfection Spray.**

Other information

Store Below 110 (43)

May discolor certain fabrics or surfaces.

Inactive Water

Package Label



DISINFECTION SPRAY

Chlorine dioxide ion(1-)

Alcohol Free

S-ONE Pharmaceutical

710ml/24fl.oz.

USE: Sterilization and disinfection of food such as hospitals, medical facilities, schools, and businesses. kitchen utensils, cookware, machine, refrigerator, toilet, hanger, clothing, apron, Maintaining freshness and long-term storage of fruits, vegetables, meat and fish,

HOW TO USE: Please place the spray nozzle ON position, Spray 1.65 feet away.

CAUTION: Do not use anything other than the indicated use.

Powerful sterilization ability

660 species of viruses and odor-causing bacteria 99.9% kill Super bacteria, swine flu, Al, sars, food poisoning, E. coli, Staphyloc occus aureus, salmonella, O-157, typhoid fever, pneumonia, cigar isobacteria, Norovirus, enteritis, listeria bacteria, Pseudomonas aeruginosa, hepatitis B virus, etc. Remove the spores of the bacteria in seconds at once.

SAFE CLEANER DISINFECTION SPRAY

Active Ingredier Chlorine dioxide ion(1	t -) 0.005 %(w/w)	Purpose Antimicrobial	
Uses	Eliminate contaminated germs and vi	liminate contaminated germs and viruses on the surface of things.	
Wamings	Flammable, Keep away from fire or	or flame.	
For external use only			

When using this product do not use in or near the eyes In case of contact, rinse eyes thoroughly with water.

Stop use and ask a doctor if irritation or rash appears and lasts. Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Spray two to three times evenly on objects suspected of contamination

Children under 6 years of age should be supervised when using Safe Cleaner Disinfection Spray.

Other information
* Store below 110°F (43°C)
* May discolor certain fabrics or surfaces

Inactive Ingredients Water 99.995% (w/w)

Product of Korea
Manufacturer, S-One Pharmaceutical Co., Ltd. 1073, Jeonnyeong-Ro, Changsu-Myeon, Pocheon-Si, Gyeonggi-do, Korea





SAFE CLEANER K

chlorine dioxide ion(1-) liquid

Product Information

HUMAN OTC DRUG NDC:74721-0050 Product Type Item Code (Source)

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
CHLORITE ION (UNII: Z63H374SB6) (CHLORITE ION - UNII:Z63H374SB6)	CHLORITE ION	0.005 mg in 100 mL

Inactive Ingredients

	Ingredient Name	Strength
--	-----------------	----------

WATER (UNII: 059QF0KO0R)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:74721-0050-	710 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	11/27/2020	

Marketing Information

9				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		11/27/2020		

Labeler - S-ONE PHARMACEUTICAL INC (694626932)

Registrant - S-ONE PHARMACEUT ICAL INC (694626932)

Establishment				
Name	Address	ID/FEI	Business Operations	
S-ONE PHARMACEUTICAL INC		694626932	manufacture(74721-0050)	

Revised: 11/2020 S-ONE PHARMACEUTICAL INC