SDG HIGH LEVEL DISINFECTANT- chlorine-containing disinfectant liquid Defeng Xingyuan (Jiangsu) Biotechnology Co., Ltd.

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.

Method of use

Surgical hand disinfection: It can be washed and sprayed with stock solution. It can be dried naturally after use. It is not necessary to wash with clean water

Disinfection of medical devices: It can be soaked in stock solution or sprayed directly

Skin disinfection: The medical gauze soaked in the original solution or soaked with the original solution can be washed repeatedly, wet applied to the disinfected part or sprayed directly on the disinfected part.

Oral and pharyngeal disinfection: Gargle or spray repeatedly with stock solution for 3-5 times

Mucosal disinfection: It can be sprayed with stock solution or directly washed after the stock solution is poured into the washer

Disinfection of object surface:It can be scrubbed or sprayed directly with medical gauze soaked in stock solution or soaked with stock solution

Disinfection of fruits, vegetables and tableware: It can be soaked in the stock solution or sprayed directly. It can be dried naturally after use without washing with clean water

Tableware cleaning enterprises, food processing equipment and tool disinfection: It can be soaked in the stock solution or sprayed directly. It can be dried naturally after use without washing with clean water

WATER

scope of application

it is applicable to the sanitary cleaning and disinfection of skin, mouth, pharynx, object surface, fruits and vegetables and tableware in people's daily life; It is applicable to the disinfection of hands, medical instruments and vaginal mucosa (only for diagnosis and treatment in medical and health institutions) of medical personnel during surgery; It is suitable for tableware disinfection of production equipment of tableware cleaning enterprises and tableware distribution in catering industry; It is applicable to the disinfection of equipment and tools in direct contact with food in food processing enterprises.

Sodium chloride

keep out of reach of children

SDG $^{\text{TM}}$ The disinfectant has bactericidal effect on Staphylococcus aureus, Escherichia coli, Candida albicans and Bacillus subtilis black variant spores; It can inactivate poliovirus. The bactericidal rate reached 99.9999%, which is characterized by safety, reliability, no side effects, no irritation, completely killing COVID-19 and environmental protection.

sealed storage in a cool, dry and dark place

- 1. This product should be sealed and stored away from light;
- 2. Avoid prolonged exposure of liquids to air;
- 3. The product shall be stored in the environment within 4 °C 40 °C;
- 4. Valid for one year (use within 90 days after unsealing).

SDG High level disinfectant←

[product name] SDG High level disinfectant

[dosage form] liquid (including carrier)

□

[Specification] 50m₩

[effective ingredients and content] effective chlorine content: 50mg- 85mg / L← [category of killing microorganisms] SDG ™ The disinfectant has bactericidal effect on Staphylococcus aureus, Escherichia coli, Candida albicans and Bacillus subtilis black variant spores; It can inactivate poliovirus. The bactericidal rate reached 99.9999%, which is characterized by safety, reliability, no side effects, no irritation, completely killing COVID-19 and environmental protection. ←

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Disinfection of object surface	It can be scrubbed or sprayed directly with medical gauze soaked in stock solution or soaked with stock solution ⁴³		
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SDG HIGH LEVEL DISINFECTANT

chlorine-containing disinfectant liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:82352-002	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety Ingredient Name Basis of Strength SODIUM CHLORIDE (UNII: 451W47IQ8X) (CHLORIDE ION - UNII:Q32ZN48698) 5 g in 100 mL

Inactive Ingredients			
	Ingredient Name	Strength	
WATER (UNII: 059QF0KO0R)			

ı	Packaging				
	# Item Co	ode Packa	age Description	Marketing Start Date	Marketing End Date
	1 NDC:82352	2-002- 50 mL in 1 BOTTL Product	E; Type 0: Not a Combination	10/27/2021	

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	10/27/2021		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

Labeler - Defeng Xingyuan (Jiangsu) Biotechnology Co., Ltd. (602408520)

Establishment					
Name	Address	ID/FEI	Business Operations		
Defeng Xingyuan (Jiangsu) Biotechnology Co., Ltd.		602408520	manufacture(82352-002)		

Revised: 10/2021 Defeng Xingyuan (Jiangsu) Biotechnology Co., Ltd.