#### CELA NO-CLEAN HYPOCHLOROUS ACID DISINFECTANT- hypochlorous acid disinfectant liquid Shanghai Wanlay Environmental Protection Technology Co. Ltd

Shanghai Wanlay Environmental Protection Technology 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.

-----

## Wanlay, CELA disinfectant, Liquid, 5L

## Active Ingredient(s)

Hypochlorous acid 665 mg/L. Purpose: Kill pyogenic coccus, intestinal pathogenic bacteria, pathogenic yeast, and common bacteria of hospital infection.

### Purpose

It is suitable for surgical hand antisepsis, hygienic hand antisepsis, skin disinfection (including damaged skin), disinfection of mucous membrane, general subject surface disinfection and air disinfection.

### Use

It is suitable for surgical hand antisepsis, hygienic hand antisepsis, skin disinfection (including damaged skin), disinfection of mucous membrane, general subject surface disinfection and air disinfection.

# Warnings

External Use Only.

Keep out of reach children.

Can't mix with other product;

I Keep out of the sunlight, store in cool dry place, sealed preservation;

Undrinkable water.

# Do not use

- on children less than 2 months of age
- on open skin wounds
- mixing this product with other disinfectants

When using this product keep out of eyes, ears, and mouth.

In case of contact with eyes, rinse eyes thoroughly with water.

This product is for external use. It should not be taken orally.

This product has a certain corrosive effect on metal objects other than stainless steel, and should be used with caution.

When sterilizing articles containing more organic objects, they should be completely removed and then disinfected.

Use with caution for those with sensitive skin.

Do not mix this product with other disinfectants.

Stop use and ask a doctor if irritation or rash occurs. These may be signs of a serious condition.

## Other information

Storage: place it in a normal temperature and light-shielded environment.

#### Directions

Content	exposure time	<sup>2</sup> Methods
hygienic hand antisepsis	1min	After washing hands, spray the product directly on both hands and rub
surgical hand antisepsis	3min	Wash and dry hands, forearms and lower upper arms with soap solution, then spray with appropriate amount of disinfectant and rub until dry
disinfection of skin and mucous membranes	3min	Spray, repeatedly wipe or soak
general subject surface disinfection	3min	spray, wipe or soak with the product directly
air disinfection	30min	spray with the product directly in the air with the dosage of 10ml/m3

#### **Inactive ingredients**

Sodium chloride, Water

# Package Label - Principal Display Panel

No-clean WS-06 HYPOCHLOROUS ACID DISINFECTANT	
SURGICAL HAND ANTISEPSIS HYGIENIC HAND ANTISEPSIS SKIN DISINFECTION (INCLUDING DAMAGED SKIN) DISINFECTION OF MUCOUS MEMBRANE GENERAL SUBJECT SURFACE DISINFECTION AIR DISINFECTION	
Net :5L	

CELA®No-clean hyp	ochloro	ous acid disinfectant			
[Specification] :5L [ concentration 80~100mg pathogenic yeast, and con hand antisepsis, hygienic	Main acti /L) [Ger mon bacto hand antis	ochlorous acid disinfectant [Dosage form]: liquid we ingredients and content]: Hypochlorous acid Available chlorir miciala (ategory): Kill progenic coccus; intestinal pathogenic batteri eria of hospital infection. [Usage information]: It is suitable for surgic pash, skin disinfection[including damaged skin], disinfection of mucor isinfection and air disinfection.			
Content	exposure time	Methods			
hygienic hand antisepsis	1min	After washing hands, spray the product directly on both hands and rub			
surgical hand antisepsis	3min	Wash and dry hands, forearms and lower upper arms with soap solution, then spray with appropriate amount of disinfectant and rub until dry			
disinfection of skin and mucous membranes	3min	Spray, repeatedly wipe or soak			
general subject surface disinfection	3min	Spray, wipe or soak with the product directly			
air disinfection	3min	Spray with the product directly in the air with the dosage of 10ml/m <sup>3</sup>			
preservation;3Undrinkab Product feature]:0 No a	le water. Icohol and Ieaching;	product;  Keep out of the sunlight, store in cool dry place, sealed stimulation, be safe for human body; Use directly without dilution; No pollution to the environment; be reduced to water after using; no 1732005. enterprise] Hulicense number of healthcare sterilization (2017) No. 0012 wironmental Protection Technology Co., Ltd [Address]; Zone B. Floor J.			

# CELA NO-CLEAN HYPOCHLOROUS ACID DISINFECTANT

hypochlorous acid disinfectant liquid

#### **Product Information**

Product Type		HUMAN OTC DRUG	Item Code (Source		)	NDC:75318-0105			
R	oute of Administra	tion	TOPICAL						
A	Active Ingredient/Active Moiety								
		Ing	gredient Name			Basis of	Strength	Strength	
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII:712K4CDC10) HYPOCHLOROUS ACID -					HYPOCHLO	CHLOROUS ACID 665 mg in 5			
Inactive Ingredients									
Ingredient Name Strength							ength		
WATER (UNII: 059QF0KO0R)									
SODIUM CHLORIDE (UNII: 451W47IQ8X)									
Р	ackaging								
#	Item Code	]	Package Description		Marketing	Start Date	Marketi	ng End Date	
1	NDC:75318-0105-2	4 in 1 BOX			04/24/2020				
1	NDC:75318-0105-1	5 L in 1 DRUM;	Type 0: Not a Combination Prod	uct					
Marketing Information									
N	Iarketing Category	Application	on Number or Monograph Ci	tation	Marketing	g Start Date	e Marketi	ng End Date	
un	approved drug other				04/24/2020				

Labeler - Shanghai Wanlay Environmental Protection Technology Co., Ltd. (416423042)

# Registrant - A03 Lab of BTS (548009541)

# Establishment

Name	Address	ID/FEI	Business Operations
Shanghai Wanlay Environmental Protection Technology Co., Ltd.		416423042	label(75318-0105), manufacture(75318-0105)

Revised: 4/2020

Shanghai Wanlay Environmental Protection Technology Co., Ltd.