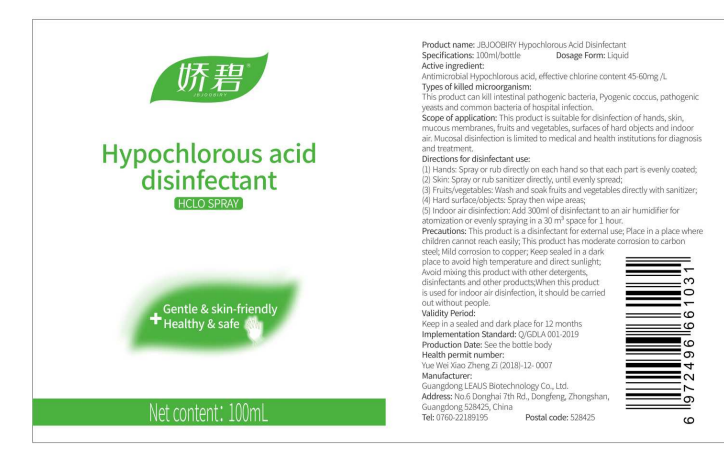
MULTI-PURPOSE SANITISER- hypochlorous acid disinfectant liquid JOOBIRY HYPOCHLOROUS ACID DISINFECTANT- hypochlorous acid disinfectant liquid Guangdong Leaus Biotechnology Co., Ltd.

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.



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China



Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg /L

Types of killed microorganism:

This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic yeasts and common bacteria of hospital infection.

Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis and treatment.

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents, disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019

Production Date: See the bottle body

Health permit number:

Yue Wei Xiao Zheng Zi (2018)-12-0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd.

Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China





Hypochlorous acid disinfectant

HCLO SPRAY

Gentle & skin-friendly Healthy & safe

Net content: 100ml

Product name: JBJOOBIRY Hypochlorous Acid Disinfectant Specifications: 100ml/bottle Dosage Form: Liquid Active ingredient:

Antimicrobial Hypochlorous acid, effective chlorine content 45-60mg/L

Types of killed microorganism: This product can kill intestinal pathogenic bacteria, Pyogenic coccus, pathogenic

yeasts and common bacteria of hospital infection. Scope of application: This product is suitable for disinfection of hands, skin, mucous membranes, fruits and vegetables, surfaces of hard objects and indoor air. Mucosal disinfection is limited to medical and health institutions for diagnosis

Directions for disinfectant use:

- (1) Hands: Spray or rub directly on each hand so that each part is evenly coated;
- (2) Skin: Spray or rub sanitizer directly, until evenly spread;
- (3) Fruits/vegetables: Wash and soak fruits and vegetables directly with sanitizer;
- (4) Hard surface/objects: Spray then wipe areas;
- (5) Indoor air disinfection: Add 300ml of disinfectant to an air humidifier for atomization or evenly spraying in a 30 m³ space for 1 hour.

Precautions: This product is a disinfectant for external use; Place in a place where children cannot reach easily; This product has moderate corrosion to carbon

steel; Mild corrosion to copper; Keep sealed in a dark place to avoid high temperature and direct sunlight; Avoid mixing this product with other detergents disinfectants and other products; When this product is used for indoor air disinfection, it should be carried out without people.

Validity Period:

Keep in a sealed and dark place for 12 months Implementation Standard: Q/GDLA 001-2019 Production Date: See the bottle body

Health permit number:

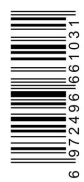
Yue Wei Xiao Zheng Zi (2018)-12- 0007

Manufacturer:

Guangdong LEAUS Biotechnology Co., Ltd. Address: No.6 Donghai 7th Rd., Dongfeng, Zhongshan,

Guangdong 528425, China

Tel: 0760-22189195 Postal code: 528425



ONETOONE

MULTI-PURPOSE SANITISER

KILLS 99.99% OF **BACTERIA&GERMS**

ALCOHOL-FREE

EFFECTIVLY PREVENTS VIRUS INFECTION













Product_name: ONE TO ONE® multipurpose sanitiser

Product name: ONE TO ONE® multipurpose sanitiser
Dosage form: liquid
Active ingredient: hypochlorous acid, effective chlorine
content is 85-115mg/L.

Microbicidal category: This product can kill intestinal pathogenic bacteria, pyogenic
cocci, pathogenic yeasts, common bacteria in hospital infection and inactivate viruses.
Scope of use: This product is suitable for disinfection of hands (sanitary hands and
surgical hands), skin, mucous membranes (only for medical and health institutions),
fruits and vegetables, surfaces of hard objects, fabrics and other porous objects,
tableware, food processing tools and equipment, and indoor air. It can be used for
disinfection of vaginal mucosa and sores.

Usage:

fruits and vegetables, surfaces of hard objects, tabrics and otner porous objects, tableware, food processing tools and equipment, and indoor air. It can be used for disinfection of vaginal mucosa and sores.

Usage:

1) Hand disinfection: spray or wipe the multipurpose sanitiser directly, rub your hands together to coat each part evenly for 1 minute. Surgical hand disinfection: after surgical hand washing, take an appropriate amount of this product and apply it evenly on to your hands and forearms for 3 minutes.

2) Skin disinfection: spray then rub the multipurpose sanitiser directly for 3 minutes.

3) Disinfection of damaged skin, such as sores and wounds: apply the multipurpose sanitiser to the damaged skin then wipe for 3 minutes.

4) Disinfection of oral mucosa: gargle for 3 minutes.

5) Disinfection of oral mucosa: gargle for 3 minutes.

5) Disinfection of foral mucosa: gargle for 3 minutes.

6) Disinfection of fruits and wegetables: wash fruits and vegetables first, and then rinse or soak them directly with multipurpose sanitiser for 3 minutes.

6) Disinfection of fruits and vegetables: wash fruits and vegetables first, and then rinse or soak them directly with multipurpose sanitiser for 3 minutes.

7) Disinfection of fabrics and other porous objects: wipe and disinfect with stock solution after removing dirt for 3 minutes.

8) Disinfection of abrics and other porous objects: spraying or soak it with multipurpose sanitiser directly for 5 minutes.

9) Disinfection of tableware: After removing dirt, spray or soak it with multipurpose sanitiser of 5 minutes.

10) Disinfection of tableware: After removing dirt, spray or soak it with multipurpose sanitiser of 5 minutes.

11) Disinfection of tableware: After removing dirt, spray or soak it with multipurpose sanitiser of 5 minutes.

12) Disinfection of tableware: After removing dirt, spray or soak it with multipurpose sanitiser of 5 minutes.

13) Disinfection of product is a disinfectant for external use; it should be kept out of the reach of children; it shoul



MULTI-PURPOSE SANITISER

hypochlorous acid disinfectant liquid

Product Information Product Type HUMAN OTC DRUG Item Code (Source) NDC:75038-121 Route of Administration EXTRACORPOREAL

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
HYPO CHLO RO US ACID (UNII: 712K4CDC10) (HYPO CHLO RO US ACID - UNII:712K4CDC10)	HYPOCHLOROUS ACID	0.1 g in 1 L		

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

Product Characteristics					
Color	white (Transparent)	Score			
Shape		Size			
Flavor		Imprint Code			
Contains					

Pä	Packaging				
#	# Item Code Package Description		Marketing Start Date	Marketing End Date	
1	NDC:75038-121- 05	0.02 L in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	09/18/2020		
2	NDC:75038-121- 02	0.025 L in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	09/18/2020		
3	NDC:75038-121- 03	0.005 L in 1 BOX; Type 0: Not a Combination Product	09/18/2020		
4	NDC:75038-121- 04	0.008 L in 1 BOX; Type 0: Not a Combination Product	09/18/2020		
5	NDC:75038-121- 06	0.03 L in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	09/18/2020		
6	NDC:75038-121- 07	0.1 L in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	09/18/2020		
7	NDC:75038-121- 08	0.38 L in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	09/18/2020		
8	NDC:75038-121- 01	0.01 L in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	09/18/2020		
9	NDC:75038-121- 09	1 L in 1 BOTTLE; Type 0: Not a Combination Product	09/18/2020		
10	NDC:75038-121- 10	5 L in 1 DRUM; Type 0: Not a Combination Product	09/18/2020		
11	NDC:75038-121- 11	10 L in 1 DRUM; Type 0: Not a Combination Product	09/18/2020		
12	NDC:75038-121- 12	25 L in 1 DRUM; Type 0: Not a Combination Product	09/18/2020		
13	NDC:75038-121- 13	1 L in 1 BOX; Type 0: Not a Combination Product	09/18/2020		
	NIDO-75000 101				

14	14	2 L in 1 BOX; Type 0: Not a Combination Product	09/18/2020	
15	NDC:75038-121- 15	5 L in 1 BOX; Type 0: Not a Combination Product	09/18/2020	
16	NDC:75038-121- 17	1 in 1 BOX	09/18/2020	
16	NDC:75038-121- 16 5 L in 1 BAG; Type 0: Not a Combination Product			
17	NDC:75038-121- 19	1 in 1 BOX	09/18/2020	
17	NDC:75038-121- 18	10 L in 1 BAG; Type 0: Not a Combination Product		
18	NDC:75038-121- 21	1 in 1 BOX	09/18/2020	
18	NDC:75038-121- 20	20 L in 1 BAG; Type 0: Not a Combination Product		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		04/15/2020		

JOOBIRY HYPOCHLOROUS ACID DISINFECTANT

hypochlorous acid disinfectant liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:75038-244	
Route of Administration	EXTRACORPOREAL			

Active Ingredient/Active Moiety

Ingredient Name
Basis of Strength
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII:712K4CDC10) HYPOCHLOROUS ACID 60 mg in 1 L

Inactive Ingredients

Ingredient Name

Strength

WATER (UNII: 059QF0KO0R)

0.99994 L in 1 L

Product Characteristics					
Color	white (Transparent)	Score			
Shape		Size			
Flavor		Imprint Code			
Contains					

Packaging		

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:75038-244- 10	10 L in 1 CAN; Type 0: Not a Combination Product	04/15/2020	
2	NDC:75038-244- 38	0.38 L in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	04/15/2020	
3	NDC:75038-244- 01	1 L in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	04/15/2020	
4	NDC:75038-244- 05	5 L in 1 CAN; Type 0: Not a Combination Product	04/15/2020	
5	NDC:75038-244- 25	25 L in 1 CAN; Type 0: Not a Combination Product	04/15/2020	
6	NDC:75038-244- 51	1 in 1 BOX	04/15/2020	
6	NDC:75038-244- 50	5 L in 1 BAG; Type 0: Not a Combination Product		
7	NDC:75038-244- 12	1 in 1 BOX	04/15/2020	
7	NDC:75038-244- 11	10 L in 1 BAG; Type 0: Not a Combination Product		
8	NDC:75038-244- 21	1 in 1 BOX	04/15/2020	
8	NDC:75038-244- 20	20 L in 1 BAG; Type 0: Not a Combination Product		
9	NDC:75038-244- 00	0.1L in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	04/15/2020	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		04/15/2020		

Labeler - Guangdong Leaus Biotechnology Co., Ltd. (553842193)

Establishment			
Name	Address	ID/FEI	Business Operations
Guangdong Leaus Biotechnology Co.,Ltd.		553842193	manufacture (75038-244, 75038-121)

Revised: 9/2020 Guangdong Leaus Biotechnology Co., Ltd.