HYPOCHLOROUS ACID- hypochlorous acid liquid GUANGZHOU YIQI 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.

78295-006

Hypochlorous Acid

Active ingredient

ActiveIngredient Hypochlorous Acid(0.01%)

Purpose

Purpose [Antimicrobial

Usage

Application	Effective content, ppm	Dilution ratio	Usage mode	TIME
Object Surface	40ppm	1:2	Spray and wipe	10 minutes
The Air	33ppm	1:3	Spray	10 minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10 minutes
Fabric	40ppm	1:2	Spray	10minutes

WARNINGS

[WARNINGS]

For external use only.

Electricshock equipment should be prevented.

/

When using this product

[When using this product]

When spraying it within a space high humidity which could cause short circuit to electrical equipment.

/

Keep out of reach for children.

If swallowed get medical help or contact a Poison Control Center right away.

Directions

[Directions]

Children under 6 years of age should be supervised when using this product.

Keep away from sunlight and heat.

Other information

[Other information] Store below 106F.(411)

The effective sterilization concentration of slightly acidic hypochlorous acidis 30 PPm-50 PPm high concentration use should be avoided as far as possible.

Inactive ingredient

Inactive ingredient water 99.99%

Package Label - Principal Display Panel



Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

OBJECT SURFACE

FRUITS VEGETABLES

FABRIC

THE AIR

EXTERNAL

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

OBJECT SURFACE

FRUITS VEGETABLES

FABRIC

THE AIR

EXTERNAL

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison

Control Center right away.

[Directions] Children under 6 years of age should be supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ррт	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



GERMICIDE

OBJECT SURFACE

FRUITS VEGETABLES

FABRIC

THE AIR

EXTERNAL

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison

Control Center right away.

[Directions] Children under 6 years of age should be supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison Control Center right away.

[Directions] Children under 6 years of age should be

supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**

Drug Facts

Active Ingredient: Hypochlorous Acid(0.01%)
Purpose: Antimicrobial

USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:2	Spray and wipe	10minutes
The Air	33ppm	1:3	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:2	Spray, wipe or soak	10minutes
Fabric	40ppm	1:2	Spray	10minutes

[WARNINGS] For external use only. Electric shock equipment should be prevented. [When using this product]

When spraying it within a space,high humidity which could cause short circuit to electrical equipment.

Keep out of reach for children.

If swallowed,get medical help or contact a Poison

Control Center right away.

[Directions] Children under 6 years of age should be supervised when using this product. Keep away from sunlight and heat.

Store below 106°F.(41°C)

The effective sterilization concentration of slightly acidic hypochlorous acid is 30PPm-50PPm, high concentration use should be avoided as far as

Inactive ingredient: water 99.99%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE**

- OBJECT SURFACE
- FRUITS VEGETABLES
- **FABRIC**
- THE AIR
- **EXTERNAL**



HYPOCHLOROUS ACID

hypochlorous acid liquid

D.	10	d.,	ct	Info	rma	tion
ГΙ	·U	սս	LL	THU	ı ına	uvii

Product Type HUMAN OTC DRUG Item Code (Source) NDC:78295-006

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient NameBasis of StrengthStrengthHYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID -
UNII:712K4CDC10)HYPOCHLOROUS
ACID0.01 kg
in 100 L

Inactive Ingredients

Ingredient Name Strength

WATER (UNII: 059QF0KO0R)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:78295-006-04	0.5 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
2	NDC:78295-006-02	0.25 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
3	NDC:78295-006-05	0.71 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
4	NDC:78295-006-06	1 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
5	NDC:78295-006-03	$0.35\ L$ in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
6	NDC:78295-006-01	0.1 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
7	NDC:78295-006-08	5 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
8	NDC:78295-006-09	10 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
9	NDC:78295-006-10	20 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
10	NDC:78295-006-11	25 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
11	NDC:78295-006-12	208.2 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
12	NDC:78295-006-07	4 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
13	NDC:78295-006-13	1000 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		05/18/2020			

Labeler - GUANGZHOU YIQI TECHNOLOGY CO.,LTD (544707398)

Registrant - GUANGZHOU YIQITECHNOLOGY CO.,LTD (544707398)

Establishment						
Name	Address	ID/FEI	Business Operations			
GUANGZHOU YIQI TECHNOLOGY CO.,LTD		544707398	manufacture(78295-006)			

Revised: 12/2020 GUANGZHOU YIQI TECHNOLOGY CO.,LTD