## 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.

-----

78295-007

**Hypochlorous Acid** 

#### Active ingredient

ActiveIngredientIlHypochlorous Acid(0.02%)

#### **Purpose**

Purpose [Antimicrobial

#### Usage

Application	Effective content, ppm	Dilution ratio	Usage mode	TIME
Object Surface	40ppm	1:4	Spray and wipe	10 minutes
The Air	33ррт	1:5	Spray	10 minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10 minutes
Fabric	40ppm	1:4	Spray	10 minutes

#### **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 ligh 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

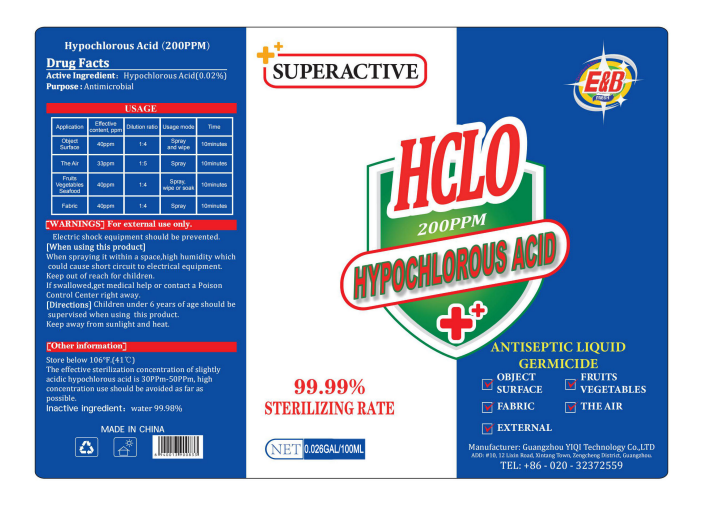
[Other information] Store below 106F.(411)

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 99.98%

#### Package Label - Principal Display Panel



#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE





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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA





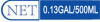








99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

OBJECT SURFACE FRUITS VEGETABLES

**FABRIC** 

THE AIR

**EXTERNAL** 

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

OBJECT SURFACE FRUITS VEGETABLES

**FABRIC** 

THE AIR

**EXTERNAL** 

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

OBJECT SURFACE FRUITS VEGETABLES

**FABRIC** 

THE AIR

**EXTERNAL** 

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA

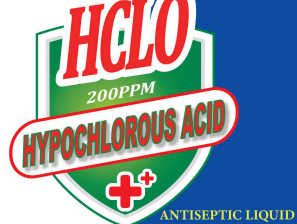












99.99% STERILIZING RATE



NET 5GAL/18.93L

**GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



NET 5.28GAL/20L

ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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

#### **Drug Facts**

Active Ingredient: Hypochlorous Acid(0.02%) Purpose: Antimicrobial

#### USAGE

Application	Effective content, ppm	Dilution ratio	Usage mode	Time
Object Surface	40ppm	1:4	Spray and wipe	10minutes
The Air	33ррт	1:5	Spray	10minutes
Fruits Vegetables Seafood	40ppm	1:4	Spray, wipe or soak	10minutes
Fabric	40ppm	1:4	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.

#### [Other information]

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 possible.
Inactive ingredient: water 99.98%

MADE IN CHINA













99.99% STERILIZING RATE



ANTISEPTIC LIQUID **GERMICIDE** 

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



#### **HYPOCHLOROUS ACID**

hypochlorous acid liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:78295-007	
Route of Administration	TOPICAL			

# Active Ingredient/Active Moiety Ingredient Name Basis of Strength HYPO CHLO ROUS ACID (UNII: 712K4CDC10) (HYPO CHLO ROUS ACID UNII:712K4CDC10) HYPO CHLO ROUS ACID HYPO CHLO ROUS ACID in 100 L

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

#### **Packaging**

#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
1	NDC:78295-007-04	0.71 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
2	NDC:78295-007-02	0.25 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
3	NDC:78295-007-05	1 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
4	NDC:78295-007-06	4 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
5	NDC:78295-007-03	0.5 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
6	NDC:78295-007-01	0.1 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
7	NDC:78295-007-08	10 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
8	NDC:78295-007-09	18.93 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
9	NDC:78295-007-11	25 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
10	NDC:78295-007-10	20 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
11	NDC:78295-007-12	37.9 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
12	NDC:78295-007-07	5 L in 1 BOTTLE; Type 0: Not a Combination Product	05/18/2020	
13	NDC:78295-007-14	1000 L in 1 DRUM; Type 0: Not a Combination Product	05/18/2020	
14	NDC:78295-007-13	208.2 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 YIQITECHNOLOGY CO.,LTD (544707398)

## **Registrant** - GUANGZHOU YIQI TECHNOLOGY CO.,LTD (544707398)

Establishment			
Name	Address	ID/FEI	<b>Business Operations</b>
GUANGZHOU YIQI TECHNOLOGY CO.,LTD		544707398	manufacture(78295-007)

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