HYPOCHLOROUS ACID DISINFECTING- hypochlorous acid disinfecting liquid Huzhou Guoneng New Material 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.

Usage scenario

1. Cleaning and disinfection of hands, skin , mucous membrane,oral cavity and wounds of infants and adults;

2. Disinfection of general objects such as secondary water supply equipment fabrics sheets, athrooms, cars, elevators, furniture, door handes, personal belongings, etc.; 3. Indoor air disinfection

Spray at any time, disinfect at any time Mild and non irritating Safe and harmless Kills 99.99% of mostillness causing germs

Purified Water

Slightly acidic hypochlorous acid (effective chlorine concentration 250±15ppm)

DIRECTIONS

1.For the hands, skin, mucous membranes and wounds cleaning and disinfection , spray evenly to form vible water droplets, 2-4 times per day

2.For article surface disinfection, spray or wipe with the product directly.

3.For indoor air disinfection, spray the product directly f use a humidfier for help, air disnfection can be achieved under the atomization effectof the humidfier For general household application, use 1-2 times of pure water to dilute, dio not dilute in densely populated places.

Storage conditions

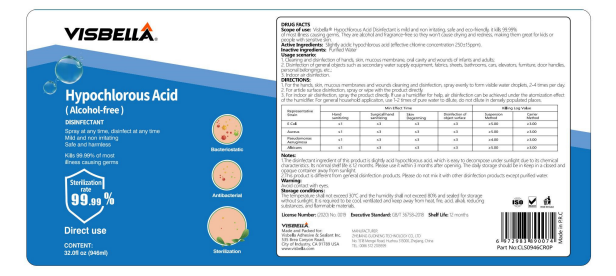
The temperature shall not exceed 30°C and the humidity shall not exceed 80% and sealed for storage without sunlight. It is required to be cool, ventilated and keep away from heat, fire, acid, alkali, reducing substances, and flammable materials.

Keep out of reach of children

This product is different from general disinfection products.Please do not mikxit with other disinfection products except purified water

The disinfectant ingredient of this product is slichtly acid hypochlorous acid, which is easy to decompose under sunlight due to its chemicalcharactritics. t normal shelf lfe is 12 months Please use it within 3 months ater opening. The daily storage should be in Keep in a closed andopaque container away from sunlight.

Avoid contact with eyes.



27.5*12.5

			-			
HYPOCHLOR	OUS AC	ID DISINFECTIN	IG			
hypochlorous acid	disinfecting	g liquid				
Product Inform	nation					
Product Type		HUMAN OTC DRUG	Item Code (S	ource)	NDC:40760-020	
Route of Administ	tration	TOPICAL				
Active Ingredie	nt/Active	Moiety				
Ingredient Name					Strength	
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII: 712K4CDC10)			S ACID -	HYPOCHLOROUS ACID	236.5 mg in 946 mL	
Inactive Ingred	ients					
Ingredient Name					Strength	
WATER (UNII: 059QFC)KO0R)					
Packaging						
# Item Code	Pa	ckage Description	Marl	ceting Start Date	Marketing End Date	
NDC:40760-020- 9	46 mL in 1 BC	OTTLE; Type 0: Not a Comb	ination	020		

• 01	Product 12/20/2020						
Marketing Information							
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date				
unapproved drug other		12/28/2020					

Labeler - Huzhou Guoneng New Material Co., Ltd. (407609050)

Establishment								
Name	Address	ID/FEI	Business Operations					
Huzhou Guoneng New Material Co., Ltd.		407609050	manufacture(40760-020)					

Revised: 2/2022

Huzhou Guoneng New Material Co., Ltd.