# DISINFECTANT SOLUTION FOR HAND-USE- disinfectant solution for hand-use liquid Shanghai Rijie Environmental 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.

-----

Seal, store at room temperature or in a cool place, not refrigerated or heated.

purified water

Air disinfection: after clearing the source of pollutants, close doors and windows, use sprayer to spray the product at the dosage of 3mL/m3 evenly in the air. Open doors and windows after taking effective for 30 minutes. When using special atomizing device for hypochlorous acid, the dosage should be set and the disinfectant solution should be replenished according to the instruction.

hypochlorous acid

keep out of children

Disinfection Sterilization

- 1.Do not mix with other drugs or cleaning products.
- 2.Use with caution if you are alergie to chlorine. Stop using if there is allergy.
- 3. Seal, store at room temperature or in a cool place, not refrigerated or heated.
- 4. Use up as soon as possible after unsealing.

## **■ JIAMOUER**® Disinfectant Solution

for hand-use =

### Germicidal Categories

Virus, Pathogenic bacterias in intestinal tract, pyogenic cocci, pathogenic yeasts

#### Uses

Hand disinfection: Spread enough of this product to completely cover or immerse the part of hands to be disinfected, taking effective for 1 minute.

Surgical hand disinfection: After surgical hand washing, evenly spread a proper amount of this product to hands, forearms and 1/3 skin under the uper arms, taking effective for 3 minutes

#### Warnings

- Do not mix with other drugs or cleaning products.
- Use with caution if you are allergic to chlorine. Stop using if there is allergy.
- · Seal, store at room temperature or in a cool place, not refrigerated or heated.
- Fasten down the cover or tighten the nozzle, and use up as soon as possible after unsealing.













[Active ingredient] HClO

(Effective chlorine content 135-165mg/L)

[Volume] 500mL

[Dosage form] Liquid

[Term of validity] 12 months

[Production date] See the package

[Implementation standard]

Q31/0117000108C005

[Manufacturer]

Shanghai Rijie Environmental Technology Co., Ltd

【Production permit No.】沪卫消证字(2012)第0041号

[Production address]

Zone A, 4th Floor,5th Building,No.180 East Jiangtian Road, Songjiang Industrial District, Shanghai, China [Postcode] 201613

[Telephone] 400-877-9870







#### DISINFECTANT SOLUTION FOR HAND-USE

disinfectant solution for hand-use liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:54125-007	
Route of Administration	EXTRACORPOREAL			

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII:712K4CDC10)	HYPOCHLOROUS ACID	0.075 g in 500 mL		

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

Product Characteristics				
Color	Score			
Shape	Size			
Flavor	Imprint Code	ecofinest		
Contains				

l	Packaging				
l	#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
ı	1	NDC:54125-007-01	500 mL in 1 BOTTLE; Type 0: Not a Combination Product	04/25/2020	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		04/25/2020		

### Labeler - Shanghai Rijie Environmental Technology Co., Ltd (541250210)

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	
Shanghai Rijie Environmental Technology Co., Ltd		541250210	manufacture(54125-007)	

Revised: 4/2020 Shanghai Rijie Environmental Technology Co., Ltd