

HUUREKA SANITIZER- hypochlorous acid liquid
KEWS CORPORATION

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](#).

HUUREKA SANITIZER

Active Ingredient

Hypochlorous Acid ----- 0.0.007%

Purpose

Antimicrobial

Directions for Use:

Use when soap and water not available to supplement regular hand washing.

Apply liberally to hands and rub hands thoroughly until product is dried.

Spray enough to the suspected tool, furniture and space.

Inactive Ingredient(s)

Water

Intended Use

For Personal sanitizing to decrease bacteria on skin

Recommended for repeated use.

Warnings:

For External Use

Purpose:

For personal sanitizing to decrease bacteria on skin.

Recommended for repeated use.

Keep out of reach of children.

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

500 mL PDP

500 mL NDC 75644-001-002

HUUREKA 500ml

Eureka for human!

Restaurant
Food company
Office

School
Kindergarten
Baby care

Car, Fabric
Clinic,

Pet Items
& Space

Hotel, House
Hospital

Personal care
Picnic, Toilet

HUUREKA sanitizer

Disinfection · Cleaning water
UN Vendor ID:33794

Net Wt. 17fl.oz (503ml)
Patent No : 10-1323506, 10-1027830

E.coli

S.aureus

P.aeruginosa

K.pneumoniae

S.typhimurium

P.furiosus

A.candida

S.solitarius

V.parvovirus

T.tetragynus

Disinfection effect
Bacteria 99.9% of disinfection rate within 30 sec

Convenience
Easy to use with liquid spray type
Use as it is (No need of dilution)
Both disinfection and deodorization

Safety
Toxic free
Skin irritation free
Resistance free

Eco-friendly
Alcohol free
Return to natural water after use

Drug Facts

Active Ingredient	Purpose
Hypochlorous Acid 0.007%	Antimicrobial

Uses
- For personal sanitizing to decrease bacteria on skin
- Recommended for repeated use

Warnings
- For external use only.

Directions :
- Use when soap and water not available to supplement regular hand washing.
- Apply liberally to hands and rub hands thoroughly until product is dried.
- Spray enough to the suspected tool, furniture and space.

Inactive Ingredients
Water.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away

Quality indication :
Model name/product: HUUREKA sanitizer
Expiry date: 2020.06.22
Batch No.: 200423A Mfg date: 2020.04.23
Made in Korea

20LT PDP

20 LT NDC 75644-001-003

HUUREKA 20 LT

Eureka for human!

Disinfection effect
Pathogen, virus, super bacteria
99.9% of disinfection rate within 30 sec.

Convenience
Easy to use with mist type
No need of dilution
Disinfection + Deodorizing

Safety
Toxic free,
Skin irritation free
Resistance free,
Alcohol free

Eco-friendly
Return to natural water after use

HUUREKA sanitizer

Disinfection · Cleaning water
UN Vendor ID:33794

Net Wt. 5.28 Gal(20 LT)
Patent No. : 10-1323506, 10-1027830

Drug Facts

Active Ingredient	Purpose
Hypochlorous Acid 0.007%	Antimicrobial

Uses
- For personal sanitizing to decrease bacteria on skin
- Recommended for repeated use

Warnings
- For external use only.

Directions :
- Use when soap and water not available to supplement regular hand washing.
- Apply liberally to hands and rub hands thoroughly until product is dried.
- Spray enough to the suspected tool, furniture and space.

Inactive Ingredients
Water.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away

Manufactured by : KEWS Corporation
274, Samsung-ro, Suwon city, 16522, Korea

Quality indication :
Model name/product: HUUREKA sanitizer
Property : Acidic, Colorless, Light chlorine odor
Expiry date: 2020.06.22
Batch No.: 200423A Mfg date: 2020.04.23
Made in Korea

100 mL PDP

100mL NDC 75644-001-001

HUUREKA 100ml

Eureka for human!

HUUREKA sanitizer

Disinfection + Cleaning water
UN Vendor ID:33794

Disinfection effect
Pathogen, virus,
super bacteria
99.9% of disinfection rate
within 30 sec.

Convenience
Easy to use with mist type
No need of dilution
Disinfection + Deodorizing

Safety
Toxic free,
Skin Irritation free
Resistance free,
Alcohol free

Eco-friendly
Return to natural water
after use



Net Wt. 3.38Fl.oz(100ml)

Patent No. : 10-1323506, 10-1027830

Drug Facts	
Active Ingredient Hypochlorous Acid 0.007%	Purpose Antimicrobial
Uses - For personal sanitizing to decrease bacteria on skin - Recommended for repeated use	
Warnings - For external use only.	
Directions : - Use when soap and water not available to supplement regular hand washing. - Apply liberally to hands and rub hands thoroughly until product is dried. - Spray enough to the suspected tool, furniture and space.	
Inactive Ingredients Water.	
Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away	
Manufactured by : KEWS Corporation 274, Samsung-ro, Suwon city, 16522, Korea	

Quality indication :
Model name/product: HUUREKA sanitizer
Property : Acidic, Colorless, Light chlorine odor
Expiry date: 2020.06.22.
Batch No.: 200423A Mfg. date: 2020.04.23
Made in Korea

HUUREKA SANITIZER

hypochlorous acid liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:75644-001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII:712K4CDC10)	HYPOCHLOROUS ACID	0.007 mg in 1 mL

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0K00R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:75644-001-01	100 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	05/01/2020	

2	NDC:75644-001-02	500 mL in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	05/01/2020	
3	NDC:75644-001-03	20000 mL in 1 JUG; Type 0: Not a Combination Product	05/01/2020	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		05/01/2020	

Labeler - KEWS CORPORATION (688640317)

Registrant - KEWS CORPORATION (688640317)

Revised: 4/2020

KEWS CORPORATION