#### CLAON HOCL- non-acidic hypochlorous acid (hocl) liquid Inc MBG

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.

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spray proper amount to the product

Keep out of reach of children.

for external use only

After directly spraying product onto an area, let it air dry. On areas that are harder to spray on, spray product on a dry cloth and then wipe with the cloth.

Immediately effective on various bacteria (i.e. odor causing bacteria), viruses, and fungi

water

Non-Acidic Hypochlorous Acid (HOCL)

# **Precautions For Safety**

- You can use this product without diluting with water.
- After directly spraying product onto an area, let it air dry.
- On areas that are harder to spray on, spray product on a dry cloth and then wipe with the cloth.

## **Product Applications**

- · Colorless, odorless, non-irritable, and a highly effective sterilizer
- Hypochlorous acid (HOCl) is the main component the same component formed when white blood cells attack the bacteria
- Harmless food additive
- Immediately effective on various bacteria (i.e. odor causing bacteria), viruses, and fungi

### **Product Specifications**

Product Name	Medi-Hocl	
Product Contents	40ml, 500ml	
1 Box Content	40ml – 50 each / 500ml – 6 each	
Usage	Disinfection, Deodorization	
Ingredients	HCIO, OCL-, CL2	
PH	5.0 ~ 6.5	
Effective Chlorine Concentration	30 ~ 70ppm	
Components	FDA Recognized Hypochlorous Acid Food Additive	
Main Ingredients	Non-Acidic Hypochlorous Acid (HOCL), More than 99.9% Water (H2O)	

# CLAON HOCL non-acidic hypochlorous acid (hocl) liquid Product Information Product Type HUMAN OTC DRUG Route of Administration ORAL

Active Ingredient/Active Moiety									
	Ingredient Name			Basis of Strength					
HYPOCHLOROUS ACID (UNII: 712K4CDC10) (HYPOCHLOROUS ACID - UNII:712K4CDC10) HYPOCHLOROUS ACID 1 g in 100 m									
Inactive Ingredie	nts								
	Strength								
WATER (UNII: 059QF0	IKOOR)								
Packaging									
# Item Code	Package Description	Marketing	Start Date	Marketii	ng End Date				
1 NDC:70694-0001-1	500 mL in 1 BOTTLE; Type 0: Not a Combination Produc	t 01/24/2019							
Marketing Information									
Marketing Category	y Application Number or Monograph Citation	Marketing S	Start Date	Marketin	ig End Date				
unapproved drug other		0 1/24/20 19							

### Labeler - Inc MBG (688436167)

Establishment							
Name	Address	ID/FEI	Business Operations				
Inc MBG		688436167	manufacture(70694-0001)				

Revised: 1/2019

Inc MBG