# BT100S- sodium chlorite, citric cid powder Sejin E&P 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.

-----

# **Drug Facts**

sodium chlorite 0.05%

citric acid 0.06%

magnesium silicate, aluminum silicate, nutrient agar, rheology modifier

for objects to sterilize virus, vacteria and fungi etc.

KEEP OUT OF REACH OF THE CHILDREN

This product can not be eaten. And do not use it for other purposes

Avoid using in places exposed to high temperatures and direct sunlight for prolonged periods of time.

Put or Inserted in employee ID case, handbag, wallet, pocket or mask storage case.

If you feel irritation in an enclosed space, provide enough ventilation

If the product comes into contact with the skin for a long time, itching may be caused. Wash it thoroughly with running water and immediately consult a doctor if there is any abnormality.

For places & spaces use only

# BT 100S Antimicrobial & deodorant [40g]

### **Drug Facts**

Active ingredient Purposse

Uses for objects to sterilize virus, bacteria and fungi etc.

- for general for general objects Non-disinjection type, disinfectant & deodorant
- restroom & bathroom
   Kitchen
   closet for cloth, shoes
   refrigerator
   pet house
- home, office, hospital, school, shop, restaurant etc.

#### Warnings

For places & spaces use only

#### When using this products

- If you feel irritation in an enclosed space, provide enough ventilation.
- If the product comes into contact with the skin for a long time, itching may be caused.

Wash it thoroughly with running water and immediately consult a doctor if there is any abnormality.

#### **Directions**

- This product can not be eaten. And do not use it for other purposes.
- Avoid using in places exposed to high temperatures and direct sunlight for prolonged periods of time.
- Patched or put on place needed sterilization & deodorization

Other information 45~60days after opening, covered the area of 9.9 m2

Inactive ingredients magnesium silicate, aluminum silicate, nutrient agar, rheology modifier

# **BT100S**

sodium chlorite, citric cid powder

# **Product Information**

Product Type HUMAN OTC DRUG Item Code (Source) NDC:77130-0003

Route of Administration TOPICAL

# **Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) (ANHYDROUS CITRIC ACID - UNII:XF417D3PSL)	ANHYDROUS CITRIC ACID	0.06 g in 100 g
SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII:Z63H374SB6)	SODIUM CHLORITE	0.05 g in 100 g

inactive	ıngr	eale	ents
----------	------	------	------

Ingredient Name	Strength

MAGNESIUM SILICATE (UNII: 9B9691B2N9)

	CHICATE	/I INIII.	T1FAD4SS2M)
ALUMINUM	SILICALE	COMMIT:	1 1 FAD4557 M

Packaging				
#	t Item Code Package Description		Marketing Start Date	Marketing End Date
1	NDC:77130- 0003-1	40 g in 1 PACKAGE; Type 0: Not a Combination Product	05/02/2020	

Marketing Information			
Marketing Application Number or Monograph Category Citation		Marketing End Date	
	05/02/2020		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

# **Labeler -** Sejin E&P Co., Ltd. (694459360)

# Registrant - Sejin E&P Co., Ltd. (694459360)

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	
Sejin E&P Co., Ltd.		694459360	manufacture(77130-0003)	

Revised: 2/2022 Sejin E&P Co., Ltd.