CORNA- benzalkonium chloride liquid DONGBO BIO 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.

Benzalkonium chloride

Water, zeolite, calcium, bentonite, chitosan, sericite, sulfate, iodine, sodium molybdate

Zero Noxious Chemicals

Far-infrared Radiation 91.4%

Odor Eliminating Effect 99%

Anion Emission 612ion/cc

■ if following abnormal symptoms persist, discontinue use

Irritation around the eyes, ears, mucous membranes, including the mouth, under the skin irritation and rashes

- Stop immediately and consult a doctor if you experience
- 1) Hypersensitivity symptoms such as erythema, itching and dermatitis.
- 2) Skin Irritation
- 3) Following Instructions when using medication
- (1) For external use only (Do not use internally)
- (2) Avoid getting into the eyes (if contact occurs, wash well with clean water)
- Be careful not to inhale or use excessively for a long time (ingesting ethanol repeatedly causes irritation to mucous membranes and headaches or other symptoms may appear. When used repeatedly in the same area, skin irritation may occur.
- Do not use the product for a long time in the same area as swelling, inflammation or sickness may occur due to absorption through the skin.

It is not recommended to use this one areas that have been medically treated with a cast or bandage.

- Do not use in combination with soap or antibacterial cleansing agents.
- Keep Out of Reach of Children.

Spray on any area, items, and applications: kitchen, bathroom, living room, bedroom, fitness center, hospital, sanatorium, other medical facilities, restaurants, stores, shoe rack, fabrics, shoes, bags, toys, pet products, stale tobacco smell, moldy smell, sick house syndrome

Spray from the point as high as possible to maximize the time of staying in the air

Pomist care about environmental destruction and do not use any toxic chemicals or unknown substances in its products and manufacturing processes

Pomist's patented technology eliminates odor and viruses by neutralizing cation of odor and viruses with its high potency anion and far-infrared release

for topical use only

Features and Benefits

- Zero Noxious Chemicals
- Far-infrared Radiation 91.4%
- Odor Eliminating Effect 99%
- Anion Emission 612ion/cc

How to use

- Spray on any area, items, and applications: kitchen, bathroom, living room, bedroom, fitness center, hospital, sanatorium, other medical facilities, restaurants, stores, shoe rack, fabrics, shoes, bags, toys, pet products, stale tobacco smell, moldy smell, sick house syndrome
- Spray from the point as high as possible to maximize the time of staying in the air
- Pomist care about environmental destruction and do not use any toxic chemicals or unknown substances in its products and manufacturing processes
- Pomist's patented technology eliminates odor and viruses by neutralizing cation of odor and viruses with its high potency anion and far-infrared release

MARKS for Safety Approved Household Chemical Products of Korea (SDS/MSDS)

Registered No.: FB20-13-0053

ITEM: Air FreshenerName: POMIST

Usage: Odor elimination for space and goods

■ Type: Spray

■ Expiry Date: 2 years from manufacturing date

■ Manufacturer: DongboBio Co., Ltd./23, Duwol-gil, Chowol-eup, Gwangju-si, Gyeonggi-do,

12729, Rep. of KOREA

Main Ingredient

Purified water, Zeolite, Calcium, Chitosan acid, Iodine Potassium and etc.

Caution

- Do not use for anyother application except above mentioned usage
- It could be stained if you keep spray only one spot
- Please use at room temperature. If not, it would be deteriorated
- Be careful as it could be slip if the liquid is left on the floor etc.
- Please test to inconspicuous area first before use when there is a risk of discoloration or discoloration.

First Aid

Wash with water when a liquid goes into your face or eyes

CORNA

Product Information Product Type HUMAN OTC DRUG Item Code (Source) NDC:74651-0004

Route of Administration TOPICAL

Active Ingredient/Active Moiety Ingredient Name Basis of Strength BENZALKO NIUM CHLO RIDE (UNII: F5UM2KM3W7) (BENZALKONIUMUNII:7N6 JUD5X6 Y) BENZALKO NIUM CHLO RIDE 1 g in 100 mL

Inactive Ingredients			
Ingredient Name	Strength		
BENTONITE (UNII: A3N5ZCN45C)			
WATER (UNII: 059QF0KO0R)			
CALCIUM (UNII: SY7Q814VUP)			
CHITOSAN OLIGOSACCHARIDE (UNII: 23R93M6Y64)			
IO DINE (UNII: 9679TC07X4)			
ZEOLITE A (UNII: Y3NG9WF08W)			
SODIUM MOLYBDATE (UNII: 948QAQ08I1)			

ı	Packaging						
l	#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
l	1	NDC:74651-0004-1	500 mL in 1 BOTTLE; Type 0: Not a Combination Product	04/04/2020			

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

Labeler - DONGBO BIO CO.,LTD (693901450)

Registrant - DONGBO BIO CO.,LTD (693901450)

Establishment						
Name	Address	ID/FEI	Business Operations			
DONGBO BIO CO.,LTD		693901450	manufacture(74651-0004)			

Revised: 4/2020 DONGBO BIO CO.,LTD