

STERILIZED WET WIPES- sterilized wet wipes cloth
ZHEJIANG BAOJIA BIOTECHNOLOGY CO., LTD.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Sterilized Wet Wipes

Active ingredient(s)

Benzalkonium Chloride 0.1%,DDAC 0.1%

Purpose

Antiseptic

Use(s)

Health care personnel hand rub to help reduce bacteria that potentially can cause disease.

Warnings

For external use only, Avoid extreme temperature

Do not use

In children less than 6 months of age

On open skin wounds

When using this product

Keep out of eyes and mouth, in case of contact with eyes,rinse eyes thoroughly with water.

Stop use and ask a doctor

If irritation or rash occurs, these may be signs of a serious condition.

Keep out of the reach of children

if swallowed,get a medical help or call a poison control center right away.

Directions

pull out the wipes to rub all surfaces of hands,.

Supervise children under 6 years of age when using this product to avoid swallowing.

Other information

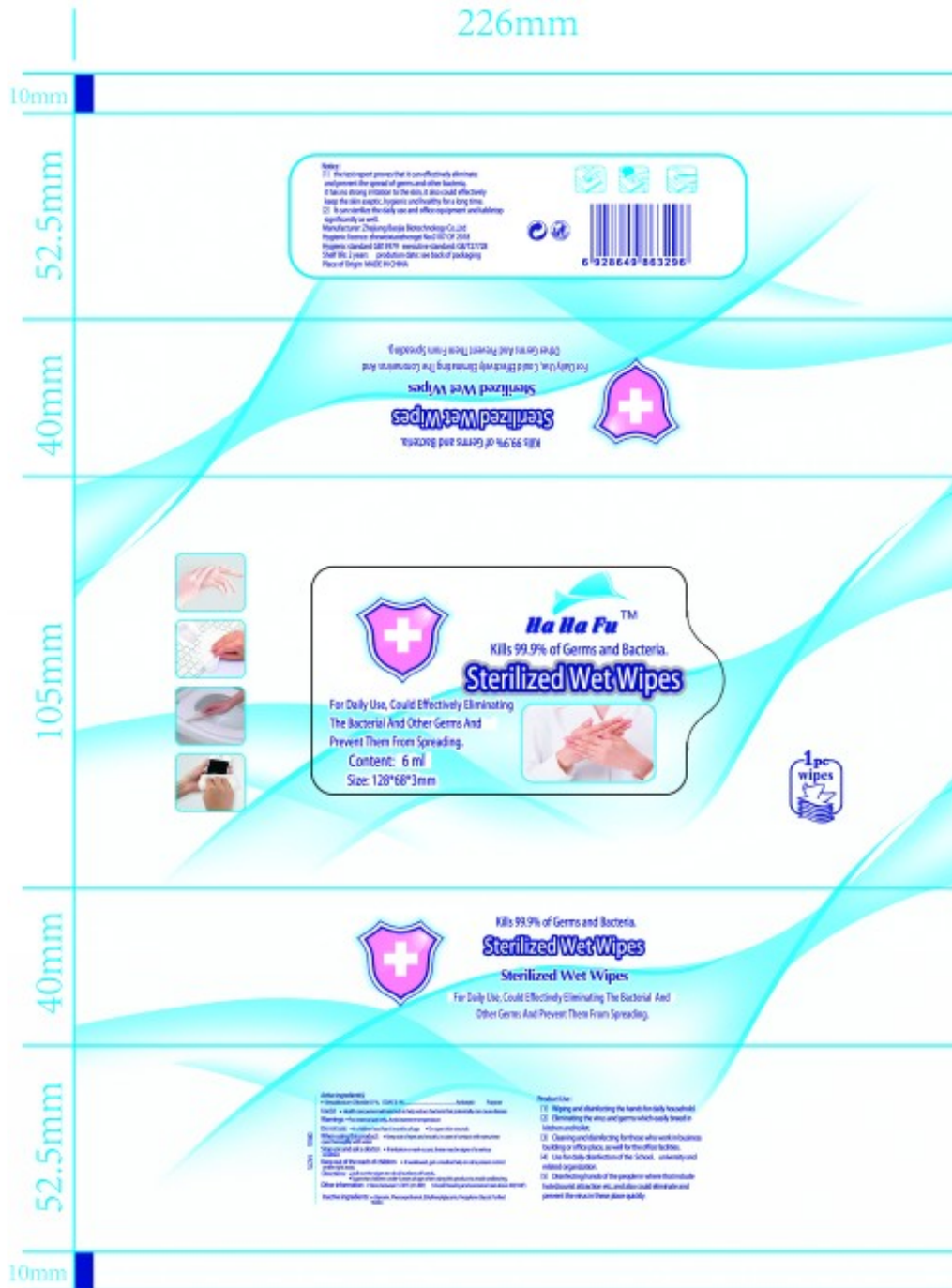
Store between 5-30°(41-86F)

Avoid freezing and excessive heat above 40(104F)

Inactive ingredients

Glycerin, Phenoxyethanol Ethylhexylglycerin, Propylene Glycol, Purified Water.

Package Label - Principal Display Panel



226mm

10mm

52.5mm

Notes:
 1) The strongest germicide that is consistently effective and proven for control of germs and other bacteria. It kills them almost instantly for the skin, it also could effectively keep the skin moist, hydrated and healthy for a long time.
 2) It is suitable for daily use and all other equipment maintenance significantly as well.
 Manufacturer: Zhejiang Haha Fu Biotechnology Co., Ltd.
 Haha Fu Science & Technology Building No. 101 of 1018
 Haha Fu Road, Hangzhou 311121, China
 Call No. 13757111111
 E-mail: hahafu@hahafu.com
 Place of Origin: Hangzhou, China



40mm

Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And Prevent Them From Spreading.



105mm



Ha Ha Fu™
 Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And Prevent Them From Spreading.
 Content: 90 ml
 Size: 142*82*23mm



40mm



Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And Prevent Them From Spreading.

52.5mm

Attention:
 1. Avoid contact with eyes, nose, mouth, and skin.
 2. Avoid contact with children.
 3. Avoid contact with pets.
 4. Avoid contact with food.
 5. Avoid contact with clothing.
 6. Avoid contact with furniture.
 7. Avoid contact with electrical equipment.
 8. Avoid contact with flammable materials.
 9. Avoid contact with oxidizing agents.
 10. Avoid contact with acids and alkalis.
 11. Avoid contact with strong oxidizing agents.
 12. Avoid contact with strong reducing agents.
 13. Avoid contact with strong acids and alkalis.
 14. Avoid contact with strong oxidizing and reducing agents.
 15. Avoid contact with strong acids and alkalis.
 16. Avoid contact with strong oxidizing and reducing agents.
 17. Avoid contact with strong acids and alkalis.
 18. Avoid contact with strong oxidizing and reducing agents.
 19. Avoid contact with strong acids and alkalis.
 20. Avoid contact with strong oxidizing and reducing agents.

Precaution:
 1. Wipe and disinfect the hands for daily household.
 2. Disinfect the skin and germ which could be used in the household.
 3. Clean and disinfect the surface which used in the household.
 4. Use for daily disinfection of the school, university and related organizations.
 5. Disinfecting inside of the passenger where that include handhold, suitcase etc., and also could disinfect and prevent the virus in these place easily.

10mm

226mm

10mm

52.5mm

Notes:
 (1) The strongest germicide that is consistently effective and prevents the spread of germs and other bacteria. It kills almost all germs and other bacteria. It also kills effectively long the skin surface, for long and long time.
 (2) It is suitable for daily use and after equipment maintenance, especially in wet.
 Manufacturer: Zhejiang Haha Fu Biotechnology Co., Ltd.
 Registered Trademark: Haha Fu Biotech Co., Ltd.
 Registered Trademark: Haha Fu Biotech Co., Ltd.
 Trademark: Haha Fu Biotech Co., Ltd.
 Place of Origin: Hangzhou, China



40mm

Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Prevent Them From Spreading.



105mm



Ha Ha Fu™
 Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And Prevent Them From Spreading.
 Content: 240ml



40mm



Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And Prevent Them From Spreading.

52.5mm

After application:
 (1) Disinfecting and sterilizing the hands for daily household.
 (2) Disinfecting the skin and germ which could be used in bathroom and toilet.
 (3) Disinfecting and sterilizing the hands for daily household.
 (4) Disinfecting and sterilizing the hands for daily household.
 (5) Disinfecting and sterilizing the hands for daily household.
 (6) Disinfecting and sterilizing the hands for daily household.
 (7) Disinfecting and sterilizing the hands for daily household.
 (8) Disinfecting and sterilizing the hands for daily household.
 (9) Disinfecting and sterilizing the hands for daily household.
 (10) Disinfecting and sterilizing the hands for daily household.

Precaution:
 (1) Wiping and sterilizing the hands for daily household.
 (2) Disinfecting the skin and germ which could be used in bathroom and toilet.
 (3) Disinfecting and sterilizing the hands for daily household.
 (4) Disinfecting and sterilizing the hands for daily household.
 (5) Disinfecting and sterilizing the hands for daily household.
 (6) Disinfecting and sterilizing the hands for daily household.
 (7) Disinfecting and sterilizing the hands for daily household.
 (8) Disinfecting and sterilizing the hands for daily household.
 (9) Disinfecting and sterilizing the hands for daily household.
 (10) Disinfecting and sterilizing the hands for daily household.

10mm

226mm

10mm

52.5mm

Notes:
 (1) The strongest germicide is continuously effective and prevents the spread of germs and other bacteria. It kills almost all germs and other bacteria. It also kills effectively long the skin surface, for long and long time.
 (2) It is suitable for daily use and all other equipment and facilities, especially in schools.
 Manufacturer: Zhejiang Haha Fu Biotechnology Co., Ltd.
 Registered Trademark: Haha Fu Biotechnology Co., Ltd.
 Registered Trademark: Haha Fu Biotechnology Co., Ltd.
 Trademark: Haha Fu Biotechnology Co., Ltd.
 Place of Origin: MADE IN CHINA



40mm

Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And
 Other Germs And Prevent Them From Spreading.



105mm



Ha Ha Fu™
 Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And Other Germs And
 Prevent Them From Spreading.
 Content: 300 ml
 Size: 190*100*43mm



40mm



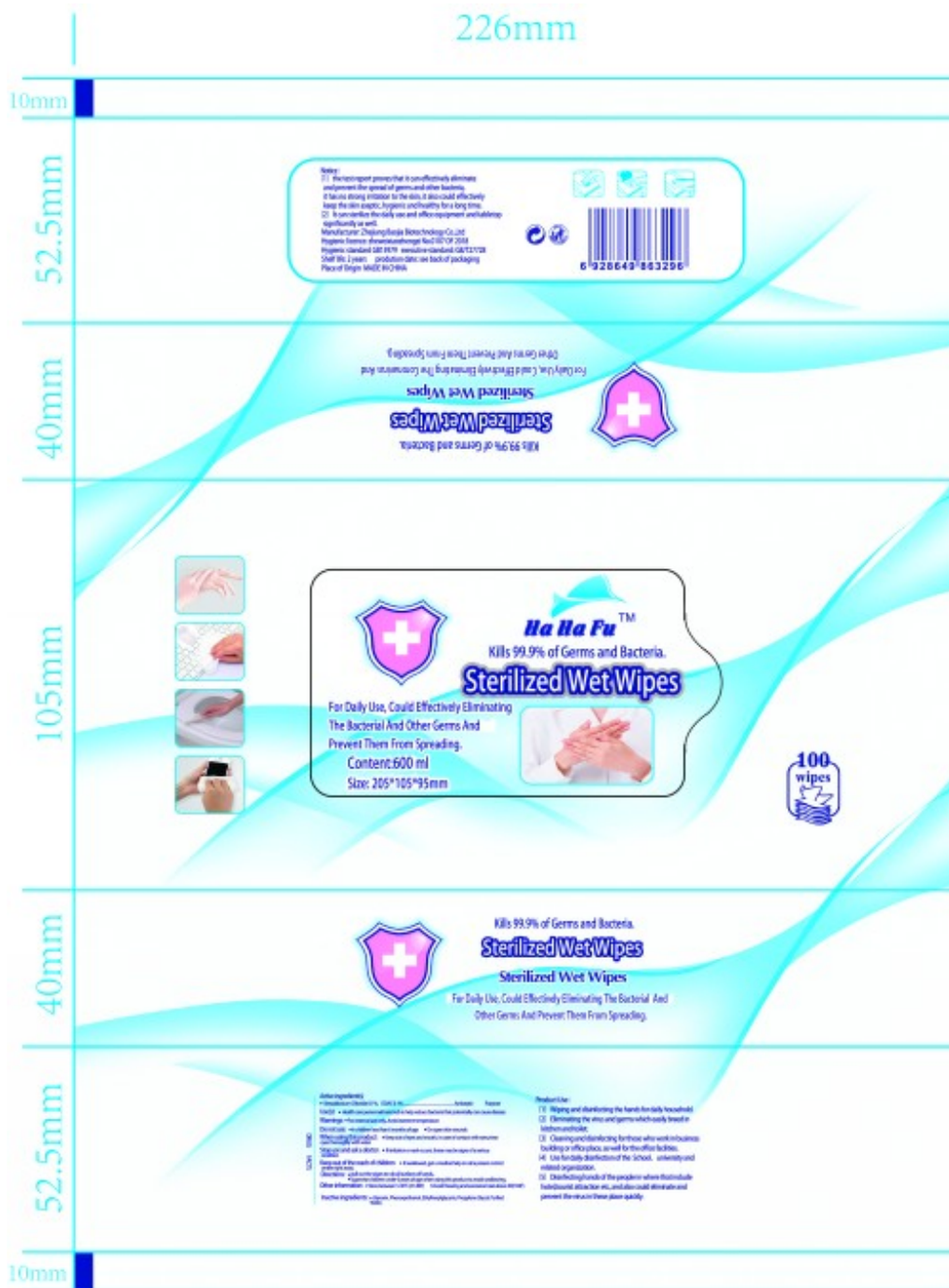
Kills 99.9% of Germs and Bacteria.
Sterilized Wet Wipes
 For Daily Use, Could Effectively Eliminating The Bacterial And
 Other Germs And Prevent Them From Spreading.

52.5mm

Attention:
 (1) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (2) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (3) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (4) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (5) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (6) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (7) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (8) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (9) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.
 (10) This product is not a disinfectant. It is only a germicide. It is not suitable for use on the skin of children and the elderly.

Precaution:
 (1) Wiping and disinfecting the hands for daily household.
 (2) Disinfecting the skin and germ which could be used in
 bathroom.
 (3) Cleaning and disinfecting the surface which used in business
 building or office space, as well as the office facilities.
 (4) Use for daily disinfecting of the school, university and
 related organizations.
 (5) Disinfecting inside of the passenger where that include
 hand-to-hand contact etc., and also could disinfect and
 prevent the virus in these places quickly.

10mm



STERILIZED WET WIPES

sterilized wet wipes cloth

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:78447-001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
DIDECYLDIMONIUM CHLORIDE (UNII: JXN40 O9 Y9 B) (DIDECYLDIMONIUM - UNII:Z7F472XQPA)	DIDECYLDIMONIUM CHLORIDE	0.1 g in 100 g

BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - UNII:7N6JUD5X6Y)

BENZALKONIUM CHLORIDE

0.1 g
in 100 g

Inactive Ingredients

Ingredient Name	Strength
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
GLYCERIN (UNII: PDC6A3C0OX)	
PHENOXYETHANOL (UNII: HIE492ZZ3T)	
WATER (UNII: 059QF0KO0R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:78447-001-01	6 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
2	NDC:78447-001-02	30 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
3	NDC:78447-001-03	60 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
4	NDC:78447-001-04	90 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
5	NDC:78447-001-05	170 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
6	NDC:78447-001-06	240 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
7	NDC:78447-001-07	300 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
8	NDC:78447-001-08	570 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	
9	NDC:78447-001-09	600 g in 1 BAG; Type 0: Not a Combination Product	06/08/2020	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part333A	06/08/2020	

Labeler - ZHEJIANG BAOJIA BIOTECHNOLOGY CO., LTD. (421280658)

Registrant - ZHEJIANG BAOJIA BIOTECHNOLOGY CO., LTD. (421280658)

Establishment

Name	Address	ID/FEI	Business Operations
ZHEJIANG BAOJIA BIOTECHNOLOGY CO., LTD.		421280658	manufacture(78447-001)

Revised: 6/2020

ZHEJIANG BAOJIA BIOTECHNOLOGY CO., LTD.