

Product name: Single packing disinfectant wet wipe

Version: 1

Product code: Review date: 2020-3-20
Bar Code No: MSDS number: 20200322

Page: 1 of 4

Product and Company Identification:

Product name : Single packing disinfectant wipe

Identification number

Company : Boso by

Address : Schrijnwerkersstraat 3, 8601 VD Sneek

Telephone number for product safety: (0515) 487600
Telefax: (0515) 487614
Emergency phone number: (0515) 487600
Name of preparer: A. Stelwagen



1) Test Standard and Findings

Test Standard: GB2828-2003

Number	Test Index	Standard Value	Test Result	Assessment
1	Bacterium colony total cft/g	≤200	Undetected	Up to grade
2	Coliform bacterial	Undetected	Undetected	Up to grade
3	Fongus colony total cft/g	≤100	Undetected	Up to grade
4	Bacillus aeruginosus	Undetected	Undetected	Up to grade
5	Staphylococcus aureus	Undetected	Undetected	Up to grade
6	heat resistance	40±1℃, keep previous condition after resume room temperature	heat resistance stabilization	Up to grade
7	low temperature resistance	-5~15°C, keep previous condition after resume room temperature	low temperature resistance stabilization	Up to grade
8	Wet tensile strength of nonwoven	≥30N/M	1078	Up to grade
9	Content of essence	1.8 to 3 times of the weight of the nonwoven	3 times	Up to grade
10	Quantity of nonwoven	≥-2%	The same to the one it signs	Up to grade
11	PH(25°C)	4.0~8.0	5.0	Up to grade

2) Composition / Information on Ingredients

29.95%Aqua, 70%ALCOHOL, 0.05%Aloe Vera

Note: This is not a dangerous substance.



3) Hazards Identification

No special hazards.

4) First Aid Measures

Inhalation : N/A

Skin contact : Wash promptly with soap and water if available. If persistent irritation

occurs, obtain medical attention

Eye contact : Wash out with water for 10 minutes. If irritation persists, seek medical

attention

Ingestion : If swallowed, seek medical attention. Do not induce vomiting unless

directed to do so by medical personnel.

5) Fire - Fighting Measures

Extinguishing media: Water fog or fine spray. Carbon dioxide. Dry chemical. Foam.

Alcohol resistant foams are preferred if available.

Special exposure hazards: Not Applicable

6) Accidental Release Measures

Personal precautions : Do not ingest. Avoid contact with eyes

Environmental precautions: Do not flush.

Measures in case of spillage: N/A

7) Handling and Storage

Store in a cool area away from direct sunlight. Keep re-sealable label sealed when not in use. Avoid freezing.

8) Exposure Controls / Personal Protection

Exposure limit(s) : N/A

Protective measures : Keep away from baby, food and drink.

Respiratory protection : Dust respirator is recommended when exposure limits may be

exceeded.

Eye protection : Keep away from eyes

Skin and body protection: Not to be applied on wounds.



9) Physical And Chemical Properties

Visual : Solid form

Odor : N/A
Color : White
pH (at 25°C) : 4.0-8.0
Viscosity (at 25°C) : N/A
Freezing point : N/A

Boiling point : 212 Degrees F

10) Stability and Reactivity

Stability: Stable under normal conditions of use.

Decomposition: No decomposition if used as recommended

11) Toxicological Information

Not considered toxic by any route of exposure.

12) Ecological Information

Ecotoxicity: May affect the pH of aquatic systems

13) Disposal Considerations

Disposal / Product: Containing environmentally safe mixture

Disposal / contaminated package: Packaging should be disposed off after wipes are finished

14) Transport Information

Non hazardous substance for transportation

15) Regulatory Information

Declaration: Classification not required

16) Other Information

Keep out of children. Keep re-sealable label sealed when not in use. Do not contaminate water, food or feed by use or storage. This MSDS has been produced with a new data base system, leading to changes in the format and phrase. Additionally the opportunity has been taken to check and update all information.