### Ningbo Entry-Exit Inspection & Quarantine Bureau Technical Center of People's Republic of China

**Testing Report** 

### PRIVATE BRANDING OF PATH-AWAY ANTI-PATHOGENIC AEROSOL SOLUTION

Testing Report Number: 201900006893MM

Sample Name: BeriClear™ Skin Disinfectant Spray

Sample Submitted by: Tianjin Pioneer Science&Technology Development, Inc.

Testing Type: Third Party Testing

## Ningbo Entry-Exit Inspection & Quarantine Bureau Technical Center of People's Republic of China Testing Report

Sample Number: 18000258369 Report Number: 201900006893MM Page 1/4

Sample Name:	BeriClear <sup>™</sup> Skin	Trade Mark	BeriClear™(柏瑞清™)
	Disinfectant Spray		
Sample Submitted by:	Tianjin Pioneer	Sample Quantity	100ml (30ml/bottle)
	Science&Technology		
	Development, Inc.		
Manufacturing	Tianjin Aike	Sample Color	Light Brown Transparent
Company Name:	Science&Technology		Liquid
	Development, Inc.		
Sample made on or	Dec. 6, 2018	Sample Received on	Dec. 14, 2018
Batch number:			
Testing Type:	Third Party Testing	Testing Finished on	Jan. 15, 2019

Testing Method: Standard Technical Testing Protocol for Disinfectants (2002 Edition)

**Toxicology Testing Conclusion:** 

Authorized by \_\_\_\_\_

Multiple vaginal mucous membrane sensitivity test results is: *Nonirritant to vaginal mucous membrane*.

Comments: This report is to replace the report issued on July 2, 2019 report number 201800006893M. The old report is no longer valid. Sample name was changed from Skin Disinfectant to BeriClear Skin Disinfectant Spray $_{\circ}$ 

July 15, 2019

#### Ningbo Entry-Exit Inspection & Quarantine Bureau Technical Center of People's Republic of China

#### **Testing Report**

Sample Number: 18000258369 Report Number: 201900006893MM Page 2/4

#### One. Materials and Animals

#### 1. Sample:

1.1 Sample description: BeriClear™ Skin Disinfectant Spray

1.2 Sample preparation: Original sample

#### 2. Animal and Living Conditions:

Source	Tongxiang City Yinhai Animal Farm	Animal Strain	New Zealand Rabbit		bbit	
Species	Rabbit	Quantity	3			
Class	Regular	Testing Animal Marks	1	2	3	
Animal Sex	Female	Reference Animal Marks	4	5	6	
Testing Animal Farm Certificate Number	SCXK(Zhe)2018-0002	Testing Animal Farm Certificate Number	SCXK(Zhe)2018-0003			
Animal Living Conditions						
Room Temp. Range	23.0℃ – 25.2℃	Relative Humidity	51.8% - 63.5%			
Lighting Control	12 hrs dim/bright cycle	Aeration	8 – 10 times/hr			
Animal Feed Source	Tongxiang City Yinhai Animal Farm	Drinking Water	Freely			

#### Two. Method:

- 1. Testing Method: Standard Technical Testing Protocol for Disinfectants (2002 Edition) 2.3.5
- 2. Testing Animal Quantity and Groups: Two groups, testing group and reference group. Three animals in each group.
- 3. Testing Operation Procedure:
  - (3.1). Fix the rabbit face up and fix on the bench, expose vagina area and vagina. Wet a tube (8 cm in length, children's catheter type, connected with a 5ml syringe) first then gently insert it into vagina (4cm), slowly inject 2 ml with the syringe, take the tube out. Repeat the above process every 24 hours for 5 days. The reference group repeat the process with saline water. (3.2). 24 hours after inject the testing liquid, kill the animal with gas bolt method, take out

#### **Testing Report**

Sample Number: 18000258369 Report Number: 201900006893MM Page 3/4

complete vagina, cut it open vertically, observe with naked eyes, whether it shows redness, swollen, etc. Then use 10% formaldehyde for 48 hours, take out three parts, the two ends and the middle, of the vagina, HE coloration, conduct histopathology examination.

#### 4. Result Evaluation Method

- (4.1). Give grades to histopathology examination.
- (4.2). Add to get the testing group's three animal's three sections sensitivity response total score, then divide by total observation (animal number X 3), this gives the average score of the total score; Reference group is processed in the same way.
- (4.3). Obtain sensitivity index by subtracting the reference group score from the testing group score; Then classify according to the sensitivity index.

Three. Testing Results

Vagina Mucous Membrane Sensitivity Response Scores Summary

		Sensitivity Response Scores				
Group Type	Animal	Epithelial	Leukocyte	Congestion	Swollen	Total
	Serial		Infiltration	of Blood		
	Number			Vessel		
Testing	1	0	0	1	0	1
Group	2	0	0	1	0	1
	3	0	0	2	0	2
	Average Score <sup>1)</sup>					0.44
Reference	4	0	0	0	0	0
Group	5	0	0	0	0	0
	6	0	0	0	0	0
	Average					0
	Score					
Sensitivity Index <sup>2)</sup>				0.44		

Legends: 1) Average score = 3 animals 3 locations, sensitivity score addition/total observation numbers (animal number X 3); 2) Sensitivity Index = Testing group average score – Reference group average score.

# Ningbo Entry-Exit Inspection & Quarantine Bureau Technical Center of People's Republic of China Testing Report

Report Number: 201900006893MM

Page 3/4

Sample Number: 18000258369

Four. Conclusion				
This sample's sensitivity index for rabbit vagina is 0.44, and vagina mucous membrane sensitivity response intensity is: no vagina mucous membrane sensitivity.				
Authorized by <u>July 15, 2019</u>				