

Date: 2019-09-11 Page 1 of 3

No.: T01607-3

Applicant: Chiaphua Industries Ltd.

Unit A, 2/F, Chiaphua Industries Building, Nos 8-10 Siu Lek

Yuen Road, Sha Tin, New Territories, Hong Kong

Description of Sample(s) : Product name in English: THYME DISINFECTION SPRAY

Product name in Chinese: 百里香消毒噴劑 Model no.: GMTHYME; 1/128THYME Brand name: GERMAGIC; 菌魔力, 霾菌滅

Quantity submitted: 4 bottles

Date Sample(s) Received : 2019-03-18

Date Testing : 2019-03-18 to 2019-06-28

Investigation Requested : 微生物指標.

Conclusions : Referring to Test Summary.

Remark(s) : Report content referring to SCTR No.:2019SP1434R01a.



Lee Mei Yu, Amy Certification Officer For and on behalf of The Hong Kong Certification Centre Ltd

Date: 2019-09-11 Page 2 of 3

No.: T01607-3

Test Summary

1. 細菌菌落總數,真菌菌落總數,大腸菌群,綠膿桿菌,金黃色葡萄球菌,溶血性鏈 球菌

器材

試驗樣品 : Disinfection (Thyme) 消毒劑 (百里香) 1.

培養基 滅菌生理鹽水,營養瓊脂培養基,沙氏瓊脂培養基,乳糖膽鹽培養

基, SCDLP 培養液, 十六烷三甲基溴化銨瓊脂平板, 血瓊脂平板, 葡

萄糖肉湯.

主要儀器與編號 : 電熱恆溫培養箱 QSP-B-I007, 生化培養箱 QSP-B-I009 3.

方法

檢測依據 : <一次性使用衛生用品衛生標準> GB 15979-2002 附錄 B 1.

: 環境溫度 24℃, 相對濕度 62%. 2. 檢測條件

三. 結果

檢測項目	檢測結果	標準要求
細菌菌落總數 (cfu/mL)	<20	≦200
真菌菌落總數 (cfu/mL)	<20	≦100
大腸菌群	未檢出	不得檢出
綠膿桿菌	未檢出	不得檢出
金黃色葡萄球菌	未檢出	不得檢出
溶血性鏈球菌	未檢出	不得檢出
注, 除州默昭均無萬州上		•

| 汪: 陰性對照均無菌生長.

四. 結論

送檢樣品所檢項目細菌菌落總數,真菌菌落總數,大腸菌群,綠膿桿菌,金黃色葡萄球菌,溶血 性鏈球菌的檢測結果均符合 GB 15979-2002 的標準要求.



Date: 2019-09-11 Page 3 of 3 No.: T01607-3

Product Photo



***** END OF REPORT ******

Certification of Translation

Ectranslator Translations Services, a translation company in China, is competent to translate from Simplified Chinese into English, and certify that the translation of "Antibacterial performance of dissolved anti-bacterial products - GERMAGIC DISINFECTANT SPRAY" is true and accurate to the best of our abilities.

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Date: Sept 11, 2019 Page 1 of 3

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Product name in Chinese: 百里香消毒噴劑 Model no.: GMTHYME; 1/128THYME Brand name: GERMAGIC; 菌魔力,霾菌滅

Quantity submitted: 4 bottles

Date Sample(s) received : March 18, 2019

Date Testing : Mar 18, 2019 to Jun 28, 2019

Investigation requested : Microbial index.

Conclusion : Referring to Test Summary.

Remark(s) : Report content referring to SCTR No: 2019SP1434R01a



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Date: Sept 11, 2019

No.: T01607-3

Page 2 of 3

Test Summary

1. <u>Total viable count, Total fungal count, Coliforms, Pseudomonas aeruginosa, Staphylococcus aureus, Hemolytic streptococcus</u>

I. Equipment

1. Test sample : Disinfection (Thyme) 消毒劑(百里香)

2. Medium: : Sterilized normal saline, Nutrient agar medium, Sabouraud agar medium,

Lactose bile salt medium, SCDLP culture solution, Cetrimide Agar Plate,

blood agar plate, glucose broth.

3. Main instruments and : Electric heating constant temperature incubator QSP-B-I007,

Models: Biochemical incubator QSP-B-I009

II. Methods:

1. Test basis : Hygienic standard for disposable sanitary products GB 15979-2002 -

Appendix B

2. Test conditions : Ambient temperature: 24°C, Relative humidity: 62%.

III. Results:

Test Items	Test Results	Standard Requirements
Total viable count (cfu/mL)	<20	≤200
Total fungal count (cfu/mL)	<20	≤100
Coliforms	Not detected	Shall not be detected
Pseudomonas aeruginosa	Not detected	Shall not be detected
Staphylococcus aureus	Not detected	Shall not be detected
Hemolytic streptococcus	Not detected	Shall not be detected
Note: There was no		
microorganism growth on all		
negative controls.		

IV. Conclusions:

All test items - Total viable count, Total fungal count, Coliforms, Pseudomonas aeruginosa, Staphylococcus aureus, Hemolytic streptococcus of the sample meets the standard requirements of GB 15979-2002.



Date: Sept 11, 2019 Page 3 of 3 No.: T01607-3

Product Photo



******END OF REPORT*****