

Date: 2019-09-11 Page 1 of 3

No.: T01607-7

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 : pH 值.

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.: T01607-7

Test Summary

1. pH 值

一. 器材

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

2. 試劑 : pH4.00 苯二甲酸氫鉀標準緩衝溶液, pH7.00 混合磷酸鹽標準緩衝溶

液.

3. 主要儀器與編號 : 酸度計 QSP-B-P012.

二. 方法

1. 檢測依據 : <消毒技術規範>(衛生部 2002 年版) 第二部分 (2.2.1.4)

2. 檢測條件 : 環境溫度:24℃,相對濕度:66%.

三. 結果

檢測指標	實測值	檢測依據
pH 值	7.81	<消毒技術規範>
		(衛生部 2002 年版)
		第二部分 (2.2.1.4)

四. 結論

送檢樣品的 pH 值為 7.81.



Date: 2019-09-11 Page 3 of 3 No.: T01607-7

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 "pH Value Test of GERMAGIC DISINFECTANT SPRAY" is true and accurate to the best of our abilities.

Name of the Director: 聂晶(Nie Jing)

Signature:

Address: No. 21-302, Lane 1799, Yinchun Rd

Shanghai, China 201111

Tel: 0086-21-51036356 Fax: 0086-21-51597023

Email: sales@ectranslator.com

Date: Sept 11, 2019 Page 1 of 3

No.: T01607-7

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 DISINFECTANT 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 : March 18, 2019

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

Investigation requested : pH value.

Conclusion : Refer to Test Summary.

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

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

Date: Sept 11, 2019 Page 2 of 3

No.: T01607-7

Test Summary

1. pH value.

I. Equipments

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

2. Reagent : PH4.00 potassium hydrogen phthalate standard buffer solution, pH7.00

mixed phosphate standard buffer solution.

3. Main instruments: Acidimeter QSP-B-P012.

and Models:

II. Methods:

1. Test basis : Technical Standards for Disinfection (Ministry of Health, 2002) Part II

(2.2.1.4)

2. Test conditions : Ambient temperature: 24°C, Relative humidity: 66%.

III. Results:

Indicators	Measured value	Test basis
pH value.	7.81	Technical Standards for
		Disinfection
		(Ministry of Health, 2002
		Edition)
		PART II (2.2.1.4)

IV. Conclusions:

The pH value of the submitted samples is 7.81.

Date: Sept 11, 2019 Page 3 of 3

No.: T01607-7

Product Photo



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