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Applicant(Code: 01324971): Biotopica Group Pty Limited

Level 1

53 Burswood Road

Burswood WA6100 Australia

Description of Sample(s)

One submitted sample said to be Biotopica Antibacterial Surface

Sanitiser 多碧嘉物體表面消毒殺菌液.

Country of Origin: Australia

Date Sample(s) Received

2019-11-12

Date Tested

2019-11-19 to 2019-12-02

Investigation Requested

: Antimicrobial Effectiveness against

- Vibrio parahaemolyticus 副溶血弧菌 (ATCC 17802)

Method(s) Used

: Ref. ISO 22196-2011 (Contact Time : 10 minutes)

Conclusion(s)

From the test results, the antibacterial activity against Vibrio

parahaemolyticus is 2.6232 within 10 minutes.

LEE Paul Authorized Signatory

Chemical and Food Department For and on behalf of

The Hong Kong Standards and Testing Centre Ltd.

In the event of any discrepancy between the English and Chinese versions of the text mentioned before, the English version shall prevail to the extent of such discrepancy only.

Note: When a statement of conformity to a specification or standard is provided, the ILAC-G8 Guidance document (and/or IEC Guide 115 in the electrotechnical sector) will be adopted as a decision rule for the determination of conformity unless it is inherent in the requested specification or standard, or otherwise specified in the Report.當報告內有作出與規範或標準符合性聲明時,除非規範或標準本身已包含判定規則或報告內另 有聲明·將採用 ILAC-G8 指導文件(及/或在電工類測試領域時的 IEC Guide 115)作爲判定規則



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Test Result(s):

Sample: Biotopica Antibacterial Surface Sanitiser 多碧嘉物體表面消毒殺菌液

Bacteria inoculated	Average of logarithmic value of viable cell count (At T= 10)	Average of logarithmic value of viable cell count (At T= 10)	Value of Antibacterial Activity (R)
Vibrio parahaemolyticus 副溶血弧菌 (ATCC 17802)	2.6232	0	2.6232

Notes: - The initial concentration of Vibrio parahaemolyticus was 650,000 CFU/ml

***** End of Test Report *****