

No: SHCPCH200605908 **Test Report** Date: Jul 01 2020

Client name: Human Technologies (Aust) Pty Ltd(HiCare Health) Client address: 11/67 Depot Street, Banyo, Queensland, 4014, Australia

HiCare 2in1 Antibacterial Disinfectant Wipes 100 Cloth Pack Sample name:

Date of manufacture Valid

Period or Batch/Exp.Date:

Manufacturer: Human Technologies (Aust) Pty Ltd (HiCare Health) Human Technologies (Aust) Pty Ltd(HiCare Health) Buyer:

20200615

The above information and samples are provided and confirmed by the customer, and SGS is not responsible for confirming the accuracy, appropriateness and/or completeness of the information provided by the customer.

SGS job No.: SHCPCH200605908

SGS reference No.:

Date of receipt: Jun 24 2020

Testing period: Jun 24 2020~ Jul 01 2020

# TEST(S) REQUESTED:

Selected test(s) as requested by applicant:

Evaluation of bactericidal activity

## **TEST METHOD(S):**

EN 1276-2019 Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas-Test method and requirements (phase 2, step 1)

## **TEST RESULT(S):**

Please refer to the next page.

Remark: The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

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Signed for and on behalf of

GS-CSTC Standards Technical Services (Shanghai) Co., Ltd

Signature Angela Yu Authorized

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## **CONCLUSION:**

According to EN 1276-2019, the submitted sample tested under simulated clean conditions: For strain(s) of Pseudomonas aeruginosa, Escherichia coli, Staphylococcus aureus, Enterococcus hirae, the decimal log (Ig) reduction in viability are > 5, comply with the requirement of EN 1276-2019 (The decimal log (lg) reduction in viable counts shall demonstrate at least 5 for general purpose disinfection;

# TEST RESULT(S):

TEST ORGANISM(S): Pseudomonas aeruginosa ATCC 15442

#### Validation and controls

· u.i.uutio	Validation and Controls						
Validation Suspension ( <b>Nv</b> <sub>0</sub> )		Experimental conditions control ( <b>A</b> )  Neutralizer or filtration control ( <b>B</b> )  Method value				validation (C)	
$\overline{X}$	94	$\overline{X}$	68	$\overline{X}$	56	$\overline{X}$	65
30≤₹ of Nv <sub>0</sub> ≤160?		😿 of A is≷ Nvo Xyes			≥0.5x <b>x</b> of /₀?	₹of C is	$\geqslant$ 0.5x $\overline{x}$ of Nv <sub>0</sub> ?

**Test suspension and Test** 

	IgN	$IgN_0$
Test-suspension (N and N <sub>0</sub> ):	8.30	7.30
	7.17≤lg N <sub>0</sub> ≤′	7.70? <b>Xyes □no</b>

Contact time (min)	Lg Na	Lg R
1min	<2.15	>5.15

TEST ORGANISM(S): Escherichia coli ATCC 10536

#### Validation and controls

Validation Suspension ( <b>Nv</b> <sub>0</sub> )		Experimental contro		Neutralizer contr		Method validation (C)	
$\overline{X}$	87	$\overline{X}$	76	$\overline{X}$	69	$\overline{X}$	67
$30 \leqslant \overline{x} \text{ of } Nv_0 \leqslant 160?$ $yes \square no$		xof A is≷ Nvo Xyes			≥0.5x <b>x</b> of / <sub>0</sub> ?	₹ of C is	$> 0.5 \times \overline{x}$ of $Nv_0$ ?

**Test suspension and Test** 

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Test-suspension (N and N <sub>0</sub> ):	lgN	$IgN_0$
rest-suspension (in and in <sub>0</sub> ).	8.41	7.41

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	7.17≤lg N <sub>0</sub> ≤7.70? <b>∑yes</b> □no		
Contact time (min)	Lg Na	Lg R	
1min	<2.15	>5.26	

TEST ORGANISM(S): Staphylococcus aureus ATCC 6538

## Validation and controls

	dation sion ( <b>Nv</b> <sub>0</sub> )		•		Neutralizer or filtration control ( <b>B</b> )		validation (C)	
$\overline{X}$	74	$\overline{X}$	63	$\overline{X}$	61	$\overline{X}$	61	
30≤₹ of Nv <sub>0</sub> ≤160? Xyes □no			\$\overline{x}\$ of A is \$\geq 0.5x \overline{x}\$ of Nv <sub>0</sub> ?      \$\overline{x}\$ yes □ no		Xof B is ≥0.5x Xof   Nv₀?   Nyes □no		₹of C is≥0.5x₹of Nv₀?	

**Test suspension and Test** 

	IgN	IgN₀
Test-suspension (N and $N_0$ ):	8.28	7.28
	7.17≤lg N <sub>0</sub> ≤7	7.70? <b>Xyes</b> □ <b>no</b>

Contact time (min)	Lg Na	Lg R
1min	<2.15	>5.13

TEST ORGANISM(S): Enterococcus hirae ATCC 10541.

## Validation and controls

	dation sion ( <b>Nv</b> <sub>0</sub> )	Experimental conditions control ( <b>A</b> )  Neutralizer or filtration control ( <b>B</b> )  Method validation				validation (C)	
$\overline{X}$	81	$\overline{X}$	72	$\overline{X}$	74	$\overline{X}$	68
30≤₹ of Nv <sub>0</sub> ≤160? Xyes □no		హెof A is≷ Nv <sub>o</sub> Xyes			≥0.5x <b>x</b> of /₀?	₹of C is	≥0.5x <b>X</b> of Nv <sub>0</sub> ?

**Test suspension and Test** 

nal Care & Household

	lgN	$lgN_0$
Test-suspension (N and $N_0$ ):	8.30	7.30
	7.17≤lg N <sub>0</sub> ≤	7.70? <b>Xyes □no</b>

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Contact time (min)	Lg Na	Lg R
1min	<2.15	>5.15

#### Remark:

# 1. Experimental conditions

Product test concentrations: 80%

Contact time: 1min

Test temperature:  $20^{\circ}\text{C} \pm 1^{\circ}\text{C}$ incubation temperature:  $37^{\circ}\text{C} \pm 1^{\circ}\text{C}$ 

Interfering substance: 0.3g/l of bovine albumin=clean condition

Stability and appearance of the mixture during the procedure: test mixture were homogeneous

Membrane filtration method, rising liquid: sterile water

## 2.Explanation:

N: Number of survivors per ml in the test suspensions

 $N_0$ : Number of survivors per ml in the test mixtures at the beginning of the contact time (time =0)

Na: Number of survivors per ml in the test mixtures at the end of the contact time

 $R = reduction (lg R= lg N_0 - lg Na)$ 

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Sample Description: Sample in bag



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