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| CERTIFICATE



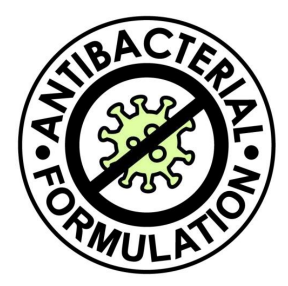
1



Instant Hand Sanitizer

50ml / 300ml / 1L / 5L

- SGS certified: Effectively kill more than 99.999% of common pathogenic bacteria Includes Klebsiella pneumoniae, Escherichia coli, Enterococcus hirae, Staphylococcus aureus, Pseudomonas aeruginosa
- Using natural food-grade alcohol, less irritating to the skin than normal alcohol
- 75% alcohol, in line with WHO recommended standards
- ISO grade pure Australian tea tree oil, is the ace of disinfection among essential oils
- Simultaneous high-efficiency disinfection and skin care: Pharmaceutical grade glycerin emollients keep skin moist and soft
- The after use feeling that a thin protective film was left on the skin. It is not sticky and very good for moisturizing. It can also effectively prevent the skin from cracking.
- Products also passed SMQ testing and certification
- Natural, gentle and effective, suitable for all skin types and all ages
- Moisturizing hand feel
- Cost-effective



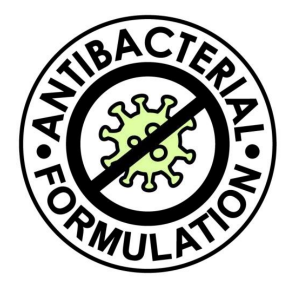




Alcohol Spray for Hands

50ml / 480ml

- Effectively kills germs and bacteria and prevents the spread of pathogens
- Adopt the World Health Organization's recommended formula I for coronavirus
- 80% alcohol contented
- Hospital applicable formula
- Simply spray and wipe on hands without rinsing
- Quickly archived sterilizing, disinfection and cleaning effect at the same time
- For hands disinfection, suitable for the use of before eating, after toilet, wearing contact lenses, before and after contacting patients, before and after handling food etc
- Using natural food-grade alcohol, less irritating to the skin than normal alcohol
- Pharmaceutical grade glycerin emollient keeps skin moist and soft •
- Refreshing hand feel





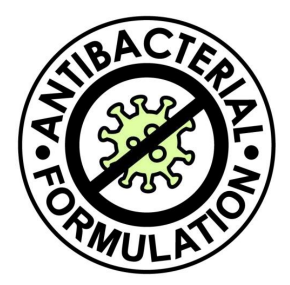


Disinfectant Spray

50ml / 390ml

- Effectively kills germs and bacteria and prevents the spread of pathogens
- Specially formulated, unique fungicide and alcohol compatibility, safe and efficient disinfection
- User friendly, spray directly on any daily necessities, and can be thoroughly cleaned without rinsing
- Protect yourself for clothing, handbags, soles or hair
- Protect your family for toys, beddings, bathroom, curtains or fitness equipment
- Protect your colleagues for keyboards, mouse, chairs or desktops
- Natural, gentle and effective, suitable for all ages











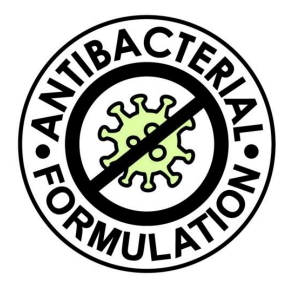


Alcohol Wet Wipes

20pcs / box

- Effectively kills germs and bacteria and prevents the spread of pathogens
- Good for a quick on-the-go clean up
- Individually packaged, not easy to deteriorate, ensuring that the disinfection ability of each
- wipe are equally sufficient
- Easy to carry around
- Refresh your hands and body anytime and anywhere
- Also good for disinfecting telephones, cutlery, keys and other messes
- Using purified water, feels clean and fresh after use







SGS

Job No.

Product Description

Quantity Received

SGS Sample No.

Testing Period

Test Requested

Test Method

Test Results

Bactericidal Efficacy

Please refer to the following page(s).

Signed for and on behalf of SGS Hong Kong Ltd.

Sample Appearance

Sample Receiving Condition Sample Receiving Date

Test Report

MING FAI INNOVATIVE SKIN CARE LAB LIMITED

: HKHC200200000496

To determine Bactericidal Efficacy of the submitted sample.

WONG KIN-MAN, GILMAN ASSISTANT TECHNICAL DEVELOPMENT MANAGER

- COSMETICS, PERSONAL CARE & HOUSEHOLD SERVICES

No. HKHC2002000957HC

The following sample was submitted and identified by the client as Pasion Instant Hand Sanitizer

10 bottles x 50 ml/bottle

Transparent gel HKHC200200000496-101

The analysis was performed with reference to EN 1276:2009 (Dilution-neutralization method).

Pasion Instant Hand Sanitizer

Feb 12, 2020 - Feb 20, 2020

In unopened plastic bottle original package under ambient condit Feb 12, 2020

UNIT C, 6/F, MAI KEI IND. BLDG., NO.5 SAN HOP LANE, TUEN MUN, N.T., Hong Kong

Date :Feb 20, 2020 Page 1 o

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Test Report No. HKHC2002000957HC

MING FAI INNOVATIVE SKIN CARE LAB LIMITED UNIT C, 6/F, MAI KEI IND. BLDG., NO.5 SAN HOP LANE, TUEN MUN, N.T., Hong Kong

Job No. : HKHC200200000496

The following sample was submitted and identified by the client as Pasion Instant Hand Sanitizer

Product Description Pasion Instant Hand Sanitizer Quantity Received 10 bottles x 50 ml/bottle Sample Appearance Transparent gel SGS Sample No. HKHC200200000496-101 Sample Receiving Condition Sample Receiving Date In unopened plastic bottle original package under ambient condition Feb 12, 2020 Testing Period Feb 12, 2020 - Feb 20, 2020

Test Requested

To determine Bactericidal Efficacy of the submitted sample.

Test Method

Bactericidal Efficacy The analysis was performed with reference to EN 1276:2009 (Dilution-neutralization method).

Test Results Please refer to the following page(s).

Signed for and on behalf of SGS Hong Kong Ltd.

WONG KIN-MAN, GILMAN ASSISTANT TECHNICAL DEVELOPMENT MANAGER - COSMETICS, PERSONAL CARE & HOUSEHOLD SERVICES

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Date :Feb 20, 2020 Page 1 of 3

SGS

PHOTO APPENDIX





I Laboratory, 107, 328, 447 & 547, On Wei Denne, 25, Lik Yup Royal, On Liki Tayan, Fanling, New Territorian, Hung Kong, www.suggmup.com/th Officer Units 383 & 305, 326, Bailding 226, Phase 3, HK Science Fast, New Territorian, Kong Kong, 4 (862) 2264, 4481, F10502 7244, 3078. 4 rokig Hellings.

SGS Testing Report



No. HKHC2002000957HC Date :Feb 20, 2020 Page 3 of 3

Sample Receiving Date: Feb 12, 2020



HKHC20020000496-101

SGS authenticate the Photo on original report only

*** End of Report ***

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Laboratory, 1/7, 3/2, 4/F & 5/F, Ox Wei Cenne, 25, Lick Yoy Royal, On Lick Tever, Tenling, New Territorian, Heng Kong, www.apgroup.com.htt Office: Links 383 & 205, 3/F, Beilding 22E, Phase 3, HK Science Park, New Territories, Heng Kong, +(3/E2) 2281-4481 + (1/E2) 2784-3771 + rikig Hellingcom

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OTHER TESTING REPORTS | PASION HAND SANITIZER

Q/LDPZ No.		Sample N	lame	Contact time (N	Ninute)	Pass/Fail			
1		MFO-13509 water-fr	ee hand sanitizer 1	0.5	0.5				
ucts Co., Ltd.				5	5				
PZ 001 - 2020									
Microbial Specie	S	Ac	ction time (min)		Kill Log				
E. Coli			≤]	≥ 5.	\geq 5.00 (Suspension Method)				
Staphylococcus Aureus			≤]		\geq 5.00 (Suspension Method)				
Candida Albicans			≤ 1	≥ 5.	\geq 5.00 (Suspension Method)				
Project Name	Unit	Standard	Measured Value	The Detection Limit	Single	Testing Base			
		Requirement			Conclusion				
Killing test (Suspension method)			The 3 Kill log values are			«Disinfection			
train : E. Coli (8099) 6th			:			technical			
generation (sample			≥ 5.00			specification»2			
concentration : stock solution			≥ 5.00			02 edition			
action time : 1 min)			≥ 5.00			2.1.1.7			
Killing test (Suspension method)			The 3 Kill log values are			«Disinfection			
train : Staphylococcus aureus			:			technical			
(ATCC6538) 6th generation			≥ 5.00			specification»2			
sample concentration : stock			≥ 5.00			02 edition			
solution action time : 1 min)			≥ 5.00			2.1.1.7			
(illing test (Suspension method)			The 3 Kill log values are			«Disinfection			
train : Candida Albicans			:			technical			
ATCC10231) 5th generation			≥ 4.00			specification»2			
sample concentration : stock			≥ 4.00			02 edition			
solution action time : 1 min)			≥ 4.00			2.1.1.9			

Luoding Quality Tourism Pro Enterprise Standart Q/			Sample N MFO-13509 water-fr		Contact time (A 0.5 5	Λinute)	Pass/Fail Pass Pass	
2. KILLING MICROORGANISM INDEX Tabel 2 Microbial Kill Indicators	Microbial SpeciesE. ColiStaphylococcus AureusCandida AlbicansProject NameUnit				≥ 5			
SHENZHEN ACADEMY OF METROLOGY & QUALITY INSPECTION	Killing test (Suspension method) strain : E. Coli (8099) 6th generation (sample concentration : stock solution action time : 1 min)		Requirement	The 3 Kill log values are : ≥ 5.00 ≥ 5.00 ≥ 5.00		Conclusion 	«Disinfection technical specification»20 02 edition 2.1.1.7	
Shenzhen Academy of Metrology & Quality Inspection	Killing test (Suspension method) strain : Staphylococcus aureus (ATCC6538) 6th generation (sample concentration : stock solution action time : 1 min)			The 3 Kill log values are : ≥ 5.00 ≥ 5.00 ≥ 5.00			«Disinfection technical specification»20 02 edition 2.1.1.7	
	Killing test (Suspension method) strain : Candida Albicans (ATCC10231) 5th generation (sample concentration : stock solution action time : 1 min)			The 3 Kill log values are : ≥ 4.00 ≥ 4.00 ≥ 4.00			«Disinfection technical specification»20 02 edition 2.1.1.9	
INSPECTION REPORT Report Number : WT202001800	Test Item Ethanol, % (Volume Ratio)		Result of Testting 75.6			Detection Method GB/T 9722-2006		
	PH (Stock Solution, 25°C)		6.2			«Cosmetic Safety Technical Specifications» (2015 Version) chapter IV 1.1 Direct Test Method		

Disinfection test (Table 2, Table 3, Table 4 & Table 5)

Method





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