Sr. No.

6936

Original

THE SYNTHETIC & ART SILK MILLS' RESEARCH ASSOCIATION

(Linked to the Ministry of Textiles, Govt. of India) Sasmira Marg, Worli, Mumbai - 400 030.

Tel.: 2493 5351 / 52, 2493 2047, 2493 8753 / 54 (EPBX) ● Fax: 91-22-2493 0225 ● Grams: "SASMIRA" BOMBAY-DADAR 400 030. E-mail: ed@sasmira.org • testing@sasmira.org • Web: www.sasmira.org

SASMIRA TEST LABORATORIES

(Accredited by National Accreditation Board for Testing & Calibration Laboratories, NABL, INDIA)

TEST REPORT

Test Deposit No. CACMIDA (ED) 1001 10	1		Page 1 of 2
Test Report No.: SASMIRA/TR-1861/20-21	ULR-TC650021000002136F	Date:	26.03.2021
Name & Address of customer	Clique Medical Solutions Pvt. Ltd., 2B, 1806, Dreams Complex, Behind Dreams Mall, Bhandup (W), Mumbai – 400 078		
Sample forwarding letter No.	Mail dated 20.03.2021		
Particulars of sample given by the customer	Sample ID Mark	D 16	
Date of receipt	1. Thermaissance fabric (Royal Green colour) 23.03.2021		
Date of testing	23.03.2021 to 26.03.2021		

I. Discipline: Biological testing 1. Sub - group: Textiles

I] Name of the Test : JIS L 1902:2015

Determination of antibacterial activity and efficacy of Textile products

II] Test Organisms

: Klebsiella pneumoniae ATCC BAA 1705 (Carbapenem Resistant)

III] Additional Test Information:

Absorption Method

a. Sample size: $0.40 \text{ g} \pm 0.05 \text{ g}$

b. Volume of test inoculum used: 0.2 ml

c. Media used: Tryptone Soya Agar, SCDLP Broth.

d. Incubation conditions: 37°C for 24 hrs.

Note: 1. The result relate only to the samples submitted by customer for testing

2. The test report shall not be reproduced except in full, without written approval of the laboratory and shall not be used for publicity or litigation.

3. The sample/s tested and reported is/are not drawn by Laboratory.



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TEST REPORT

Page 2 of 2

Test Report No.: SASMIRA/TR-1861/20-21 ULR-TC650021000002136F Date 26.03.2021
IV] Test Results: Absorption Method

Results: ThermaissanceFabric (Royal Green colour)

Test Bacteria Strain number	Klebsiella pneumoniae ATCC BAA 1705 (Carbapenem Resistant)	
Concentration of inoculum (CFU/ml)	1.95 x 10 ⁵	
Difference of extremes for three control specimens (log) (condition: less than 1)	Immediately after inoculation	After incubation
	0.12	0.19
Difference of extremes for three test specimens (log) (condition: less than 2)	Immediately after inoculation	After incubation
	0.12	0.00
Growth value of F (F = $\log C_t - \log C_o$)	6.18 – 4.51 = 1.67	
Growth value of G (G = $\log T_t - \log T_o$)	1.30 - 4.52 = -3.22	
Antibacterial activity value A (A = F-G)	1.67 - (- 3.22) A = 4.89	
Microbial Kill (% Reduction)	99.99%	
Measuring method	Plate count method	
Type of sample material	Fabric Sample	
Sterilization method	Autoclave	
Incubation time	24 hrs	

Note: Efficacy of antibacterial property

Efficacy of antibacterial value: A $2 \le A < 3$ $A \ge 3$

d sample is attached for your reference.

-- End of the report -

Authorized Signatory
Shradha Dongre

Technical Manager

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