

sasmira

The Synthetic & Art Silk Mills' Research Association

(APPROVED BODY BY MINISTRY OF TEXTILES, GOVT. OF INDIA)
SASMIRA MARG, WORLI, MUMBAI - 400 030.

Tel.: 2493 5351/52, 2493 2047, 2493 8753/54 (EPBX) E-mail: ed@sasmira.org ● testing@sasmira.org

TEST REPORT

Fax: 91-22-2493 0225 Web: www.sasmira.org

		Page 1 of 1	
Test Report No.SASMIRA/TR-25/21-22	ULR - TC650021000002165F	Date:	16.04.2021
Name & Address of customer	Clique Medical Solutions Pvt. Ltd. 2B, 1806, Dreams Complex, Behind Dreams Mall,		
	Bhandup (West), Mumbai - 400078		
Sample Forwarding Letter No:	Mail Dated 06.04.2021	*:	
Particulars of sample given by the customer	One fabric sample		
Date of receipt: 08.04.2021	Date of testing: 08.04.2021 to 16.04.2021		

Discipline - Hazardous and restricted chemicals

Product group -Textiles

Name of the Test: ISO 14184 Part 1:2011

Determination of formaldehyde Part1: Free and hydrolyzed formaldehyde

Sample ID Mark: Thermaissance fabric (Blue colour)

Sr. No.	Name of Analyte	Results (mg/kg)	
1	Formaldehyde	Not detected	

Name of the Test: ISO 14184 Part 2:2011

Determination of formaldehyde Part 2: Released formaldehyde

Sample ID Mark: Thermaissance fabric (Blue colour)

Sr. No.	Name of Analyte	Results (mg/kg)	
1	Formaldehyde	Not detected	

*Small portion of the submitted sample is attached for your reference



-- End of the report - -

Authorized Signatory Dr. Rachana Shukla

NOTE: L/04/05

- · The result relate only to the samples submitted
- 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
- The sample/s tested and reported is / are not drawn by the laboratory, unless otherwise specified
- Sample conditioning and testing: a) For IS, IS/ISO Test Method: Temp. of 27±2°C and Humidity of 65±2%, b) For ASTM &
 AATCC Test Method: Temp. of 21±2°C and Humidity of 65±5% and c) For ISO/DIN/JISL Test Method: Temp. of 20±2°C
 and Humidity of 65±2%
- The rating for Pilling test varies from 1 to 5, where 1 is "severe pilling" and /or "Dense surface fuzzing" and 5 is "No change".
- The rating for Change in shade/ Staining varies from 1 to 5 where 1 is poor and 5 is excellent.
- The rating for Light Fastness Test varies from 1 to 8, where 1 is poor and 8 is excellent.