



sasmira

The Synthetic & Art Silk Mills' Research Association

(APPROVED BODY OF THE MINISTRY OF TEXTILES, GOVT. OF INDIA)
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TEST REPORT

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Test Report No : SASMIRA/TRNo.1136(A)/25-26	ULR - TC650025000004357F	Date : 21 Aug 2025
Name & Address of Customer :	Gulmohar Pack Tech India P Ltd Sr.No.80/11, Plot No – 1,2,3 Bhosari Alandi Road, Magazine Chowk, Behind Pragati Hotel, Pune - 412105	
Sample Forwarding letter No :	Letter dated 07/08/2025	
Date of Receipt : 14 Aug 2025	Date of Testing : 14 Aug 2025 - 21 Aug 2025	
Particulars of Sample given by the customer :	Two webbing samples submitted by M/s Global Lashing and Lifting Solutions LLP	
Condition of the item/sample on receipt	Received in good condition	

Discipline : Mechanical

Product Group : Textile

Sample ID Mark : 32MM-2Tn

SI No	Test Name	Method	Results
1	Breaking Strength & Elongation % of Webbing % Elongation at break	IS 1969(Part-1)-2018 RA 2024	2130.0 kgf 14.2 %

Discipline : Mechanical

Product Group : Textile

Sample ID Mark : 40MM-5Tn

SI No	Test Name	Method	Results
1	Breaking Strength & Elongation % of Webbing % Elongation at break	IS 1969(Part-1)-2018 RA 2024	5090 kgf 19.9 %

Note :

For Breaking strength of webbing test: Average of 5 readings is reported.

Submitted sample is enclosed herewith for reference.

-- End of the test report --

AUTHORISED SIGNATORY

Ashwini Sudam
Quality Manager

Note : L / 04

- The test report is valid only in full, without written approval of the laboratory.
- The sample must be retained by the laboratory, unless otherwise specified.
- The report is strictly confidential and for the use of the customer only and not for Advertisement, Promotion, Publicity or Litigation.

- The result relate only to the samples submitted
- 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.