



TEST REPORT

SAMPLE ID- A2604020003-0001N

MECHANICAL TESTS

Laboratory Environment		Sample Conditioning (24 HRS.)	
Temperature	27 ± 2°C	Temperature	27 ± 2°C
Relative Humidity	65 ± 5%	Relative Humidity	65 ± 5%

S. No.	TEST PARAMETERS	OBSERVED VALUE	TEST METHODS
1.	Strength of Webbing-		
	Seam opening load, kN	5.16	IS 1969 P-1: 2018 (Guidelines)
	Breaking load of webbing, kN	15.72 (Sample does not break upto 15.72 kN)	
2.	Identification of webbing material	Polyester	IS 667: 1981



ORIGINAL SAMPLE

*** END OF TEST REPORT ***



REVIEWED BY
(MITHLESH KUMARI)



AUTHORISED SIGNATORY
(SUDHANSHU SINGHAL)

AJEO Testing Labs Private Limited (CIN NO.: U71200DL2023PTC421289)

13A/08 SITE -II LONI ROAD INDUSTRIAL AREA MOHAN NAGAR GHAZIABAD UTTAR PRADESH 201007

Phone: 8010296901 || Web: www.ajeo.co.in || Email: ak@ajeo.co.in

Govt Approved, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

Printed By : SHISHIR , Printed on : 15-Apr-2026 10:54 am

Page 2 of 2