





## NORTHERN INDIA TEXTILE RESEARCH ASSOCIATION

(Linked to Ministry of Textiles, Government of India)

## TEST REPORT

( ☐ Chemical ☐ ECO ☐ Environmental ☐ Physical ☐ Polymer & Technical Textiles ☐ COE )

M/s. Mags Novel
105, Shivalik Tower,
Opposite Pacific Mall,
Kaushambi
Ghaziabad- 201012
Uttar Pradesh

R-03A

Report No. 1348/23-CQE
ULR No.: TC804523000001636F
Client's Ref.: Letter Dt. 26.10.2023
Despatch Ref :NITRA/CQE/2023-24/
Date : 06.11.2023

Sample Description: 01 sample described by the Client as "Fabric (Creme in colour)"

Referred Specification: BS 5867 Part 2, Type B (As per BS EN ISO 15025 – Protection against heat & flame - Method of test for limited flame spread using 15 seconds flame as application time).

Date of sample receiving: 26.10.2023

Date of results reporting: 06.11.2023

SI. No	Test Parameter	Test Method	Test Results (SC: 3041)					
1. The state of th	Limited flame spread - Single Layer	BS EN ISO : 15025	Length			Width		
	( Pretreatment -None)	Procedure A Ignition source: Propane Conditioning as per BS EN ISO: 15025	-1	2	3	<b>1</b>	2	3
	- Any part of hole reached the top edge or either vertical edge		No mitta de mitta de mitta de	No	No ha	ni No	na No sir tranitra sit tranitra sit tranitra sa	Note Note and the second secon
	- Any part of the lowest boundary of any flame reached the top edge or either vertical edge		No	No	No	No	No na	No
	- Separation of flaming debris droplet	andrantrantranero (esta ett mulacula mitronero menuru po te adalentra	No	No	No	No	No	No

Any Observation/ Comments: Sample meets the requirement of BS 5867: 2008 - Part 2, Type B.

Authorized Signatory

Swami Sharan JSO



Head of Division /Officer In-charge

Kuldeep Singh

Note

No. 0124871

1. The results are for technical Information of client only, not for advertisement, promotion, publicity and litigation. 2. The results refer to the applicable parameters only. 3. The results are based on samples as supplied by the client. 4. The samples will be preserved for 60 days for the date of dispatch of report, subject to the condition that they are stable. 5. Any discrepancy in the test report shall be notified the lab within ten days of dispatch of report otherwise it is presumed that the report has met client's requirement. 6. Report shall not be reproduced except in full without approval of NITRA. 7. Please