



ORTHERN INDIA TEXTILE RESEARCH ASSOCIATION

(Linked to Ministry of Textiles, Government of India)

Sector-23, Rajnagar, Ghaziabad-201 002, India, Fax: 0120-2783596, E-mail: mail@nitratextile.org Phone: 0120-2786434/451, 2783334/586/592/638/090/094/095, Website: www.nitratextile.org

TEST REPORT

(☐ Chemical ☐ ECO ☐ Environmental ☐ Physical ☐ Polymer & Technical Textiles ☐ COE) M/s Central Public Works Department R-03A Report No.: 1246/17-CQE Subdivision -3, Parliament House Customer's Reference: Letter No-9(8)/AE-Civil Works Division, III/P.H.C.W.D/2017-18/294(2) dt. 14.09.2017 Parliament House, New Delhi

Dispatch Ref :NITRA/CQE/17-18/ 56 79 Date: 09.10.2017

Sample Description : One sample described by Customer as "Fire Retardant Fabric, Dark Brown Colour, W.O. No.: 12/EE/PHCWD/2017-18" Sample submitted by M/s Mags Noval

Date of sample receiving: 03.10.2017

Date of results reporting: 09.10.2017

Sl.	of sample receiving: 03.10.20 Test Parameter	Test Method	Test Results (SC: 2583)						
No 1.	Limited flame spread - Single Layer (Pretreatment -None)	BS 5867 Part 2 Type B - 2008	Warp Direction Specimen No.			Weft Direction Specimen No.			
			1	2	3	sara 1 Aro	2	3	
	- Any part of hole reached the top edge or either vertical edge		No	No	No	No	No	No	
	- Any part of the lowest boundary of any flame reached the top edge or		No	No	No	No	No	No	
	either vertical edgeSeparation of flaming debris droplet		No	No establishment	No	No	No	No	

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

Auhorised Signatory

Head of Division /Officer In-charge

Page 1 of 1

No.: 0068071

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.

 The results refer to the applicable parameters only state of the client.
 Test results are based on samples as supplied by the client.
 The samples will be preserved for 60 days from the date of dispatch of report, subject to the condition that they are stable.
 Any discrepancy in the test report shall be notified to the lab within ten days of dispatch of report. Otherwise it is presumed that the report has met client's requirement.





NORTHERN INDIA TEXTILE RESEARCH ASSOCIATION (Linked to Ministry of Textiles, Government of India)

Sector-23, Rajnagar, Ghaziabad-201 002, India, Fax: 0120-2783596, E-mail: mail@nitratextile.org Phone: 0120-2786434/451, 2783334/586/592/638/090/094/095, Website: www.nitratextile.org

TEST REPORT

(☐ Chemical ☐ ECO ☐ Environmental ☐ Physical ☐ Polymer & Technical Textiles ☐ COE) M/s Central Public Works Department Subdivision -3, Parliament House Civil Works Division, Report No.: 1245/17-CQE Parliament House, New Delhi Customer's Reference: Letter No-9(8)/AE-III/P.H.C.W.D/2017-18/294(2) dt. 14.09.2017 Dispatch Ref: NITRA/CQE/17-18/ 5679 Date: 09.10.2017

Sample Description : One sample described by Customer as "Fire Retardant Fabric, Green Colour, W.O. No.: 12/EE/PHCWD/2017-18" Sample submitted by M/s Mags Noval

Date of sample receiving: 03.10.2017

Sl. No	Test Parameter	Test Method	Date of results reporting: 09.10.20 Test Results (SC: 2582)					
1.	Limited flame spread - Single Layer (Pretreatment –None)	BS 5867 Part 2 Type B - 2008	Warp Direction Specimen No.			West Direction Specimen No.		
			1	2	3	nara 1 ma	2	3
	- Any part of hole reached the top edge or either vertical edge	The state of the process of the control of the cont	No.	No	No	No.	No	No
	- Any part of the lowest boundary of any flame reached the top edge or either vertical edge		No	No	No	No	No	No
antire Alar action action action	- Separation of flaming debris droplet		No	No	No	No	No	No

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

Auhorised Signatory

Head of Division /Officer In-charge Page 1 of 1

End of Report



0068070

The results are for technical Information of client only, not for advertisement, promotion, publicity and litigation.

The results refer to the applicable parameters only.

Test results are based on samples as supplied by the client.

The samples will be preserved for 60 days from the date of dispatch of report, subject to the condition that they are stable. Any discrepancy in the test report shall be notified to the lab within ten days of dispatch of report. Otherwise it is presumed