



THE BOMBAY TEXTILE RESEARCH ASSOCIATION

(Approved Body of the Ministry of Textiles, Govt. of India)

Lal Bahadur Shastri Marg, Ghatkopar (West), Mumbai - 400 086.

Phones : 022 - 6202 3636 / 6202 3600

Fax : 91-22-2500 0459 Email : btrloffice@btraindia.com / info@btraindia.com

Website: www.btraindia.com

BTRA TEST LABORATORIES

TEST REPORT



Report Details : BTL/TR/B2302876/TT/2/A/2023	ULR No : TC694123000002876	Date : 25-05-2023
--	----------------------------	-------------------

CTM Technical Textiles Ltd

205, New Cloth Market,
Ahmedabad
Pincode : 380002

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS :

Sample No	: B2302876-2	Product Description	: CTM/BT-456-L_651/R_D-2365/60/20
Received on	: 04-05-2023	Total Number of Samples in Order	: 2
Testing Period	: 04.05.2023 TO 25.05.2023	Reference	: Letter Dated : 25.04.2023
Despatched on	:	Sample Type	: TT
Project Name	:	Page	: 1 / 1

TEST RESULTS

Weight per square meter

ASTM D 5261-2018

Mass (g/m²) 224.8

(Single Rib) Tensile Strength & Elongation

ASTM D 6637-2015

Single Rib Tensile Strength (kN/m)	.
Machine Direction	63.7
Cross Machine Direction	20.6
Elongation % @ designated load	.
Machine Direction @ 60 KN/mtr	12.4
Cross machine direction@20 kN/mtr	11.8

-- End of the Report --

Prasanta K. Panda
(Authorised Signatory)
Geotech





THE BOMBAY TEXTILE RESEARCH ASSOCIATION

(Approved Body of the Ministry of Textiles, Govt. of India)

Lal Bahadur Shastri Marg, Ghatkopar (West), Mumbai - 400 086.

Phones : 022 - 6202 3636 / 6202 3600

Fax : 91-22-2500 0459 Email : btrioffice@btraindia.com / info@btraindia.com

Website: www.btraindia.com



BTRA TEST LABORATORIES

TEST REPORT

Report Details : BTL/TR/B2302876/TT/2/B/2023	ULR No : TC69412300002876	Date : 25-05-2023
--	---------------------------	-------------------

CTM Technical Textiles Ltd

205, New Cloth Market,

Ahmedabad

Pincode : 380002

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS :

Sample No	: B2302876-2	Product Description	: CTM/BT-456-L_651/R_D-2365/60/20
Received on	: 04-05-2023	Total Number of Samples in Order	: 2
Testing Period	: 04.05.2023 TO 25.05.2023	Reference	: Letter Dated : 25.04.2023
Despatched on	:	Sample Type	: TT
Project Name	:	Page	: 1 / 1

TEST RESULTS

Aperture Size & Number of ribs per metre

Inhouse Method

Test Parameter	Result
Aperture Size (mm)	.
Machine Direction	22
Cross Machine Direction	34
No. of Ribs per meter	.
Machine Direction	23
Cross Machine Direction	43

-- End of the Report --

Prasanta K. Panda
(Authorised Signatory)
Geotech

