

## WORLD OF

## FABRICS





### INTRODUCTION



Response fabrics pvt ltd manufactures fabrics in India incorporates in the year 2004. The company is an ISO 9001 certified. We create world-class design fabrics suited for corporate offices, commercial and the hospitality sector. We also manufacture fabrics for office workstations, modular furniture, wall panelling, loose furniture, sofas, multiplex/ auditorium wall panels, chairs and recliners. These fabrics are produced in our state with the art manufacturing facilities.

Recently, we have started manufacturing
Leatherite, commonly known as Rexine. Response
fabrics offer you all types of qualities in artificial
leather. We offer you a wide range of Leatherite
that can be used in offices, sofas, chairs, cinema
halls, auditorium, automobiles, jackets
and many more.

Our product portfolio includes high-quality Crepes, Poly recycled cotton, Dobby, Mesh, polyester Leatherite, Jacquard, Jute, Knitted, Printed and PP spun bond non-woven fabrics etc. Fabrics for the world's best offices!



## VISION

Our vision is to involve ourselves responsibly, efficiently and profitably in the global textile industry. More importantly, to attain customer satisfaction by providing the best of our products by emphasising on the best quality, innovation, possessing highly empowered and skilled employees keeping in mind to create an eco-friendly atmosphere.

### MISSION

Response fabrics Pvt. Ltd is to be a pioneer in this everchanging textile industry. The purpose is to serve our customers with immense dedication and offer them services above their expectations. To achieve 100% customer satisfaction through timely deliveries with zero defects.

If you cannot find what you are looking for in our standard catalogue, then we can offer custom made services in various designs/colour and will be at your disposal to discuss your special requirement. We maintain a substantial stock of about 700 SKU'S (Stock keeping unit). If for some reason, our products are out of stock, we commit to deliver the standard stock items within a short period.

Our USP is that we accept orders for required quantity as well.









#### We are Manufacturer of:

**Antimicrobial Fabrics** 

**Workstation Fabrics** 

**Artificial Leather** 

**Auditorium Fabric** 

**Acoustic Fabrics** 

**Office Chair** 

**Hospitality Fabric** 

**Upholstery Fabric** 



Anti-static



Stain repellent



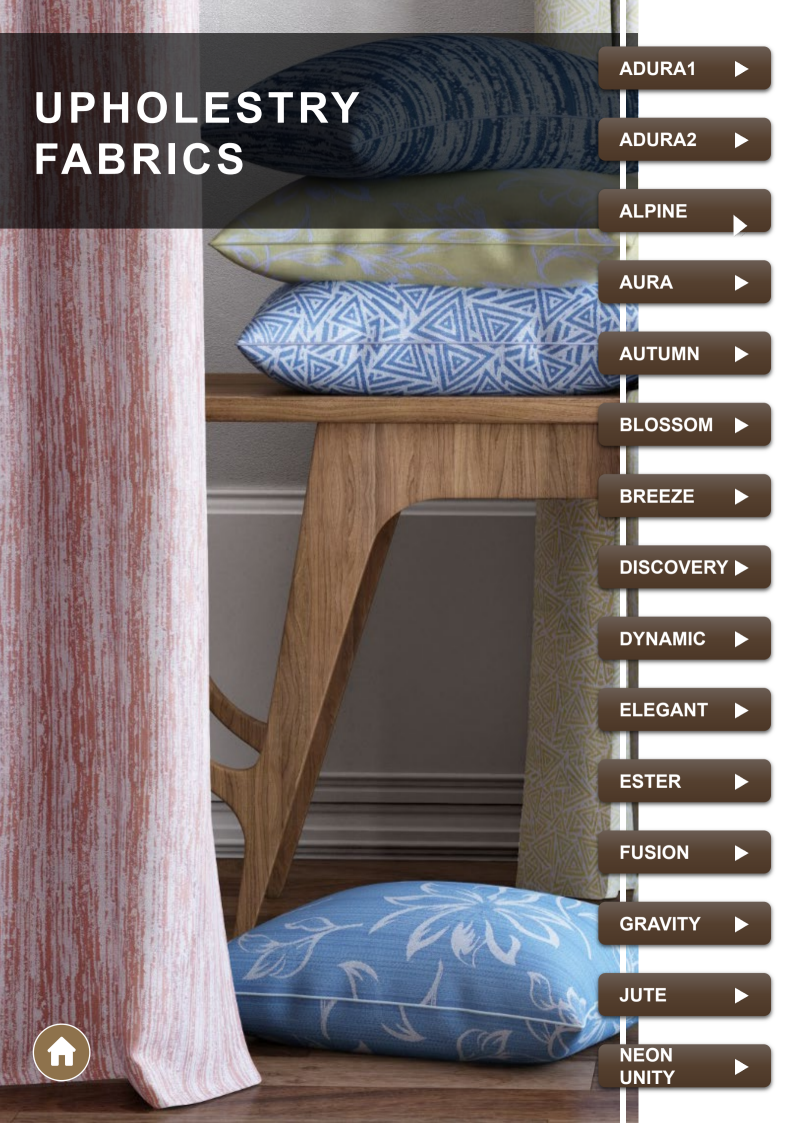
retardant (IFR)



Biodegradable



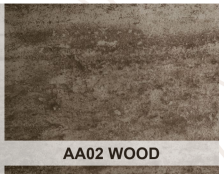






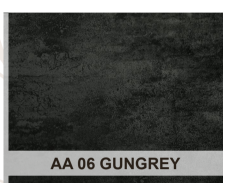




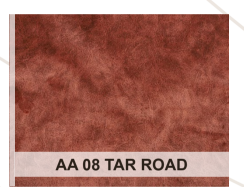


























## **ADURA1**





Content	100% Polyester
Weight	500 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion Resistance	60,000 Cycles
Colour Fastness	Wet: 4 & Dry: 4
Colour Matching	Batch to Batch Variations in shade may occur within commercial tolerances.
Suitable For	Vertical Paneling & Seating
Flammability	BS EN: 1021 Part 1 And 2













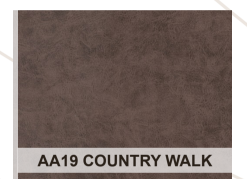










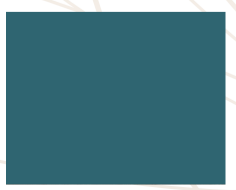






**AA22 SUNFLOWER** 











## ADURA2





Content	100% Polyester
Weight	500 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion Resistance	60,000 Cycles
Colour Fastness	Wet: 4 & Dry: 4
Color matching	Batch to Batch Variations in shade may occur within commercial tolerances.
Suitable For	Vertical Paneling & Seating
Flammability	BS EN: 1021 Part 1 And 2













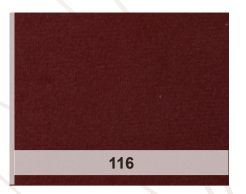








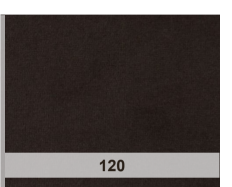














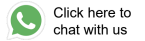








#### TECHNICAL SPECIFICATION























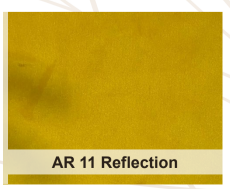






AR 09 Grey



















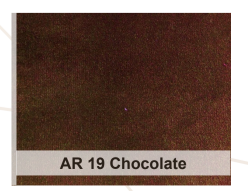






















## **AURA**





Composition	100% Polyester
Weight	310 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion Resistance	35,000 Cycles (Martindale : ISO12947-2:1988)
Fastness to Light	5 (ISO: 105-B02,2000)
Fastness to Rubbing	Wet: 4 & Dry: 4 (IS:766;1988 Reaffirmed 2004)
Maintenance	Professional cleaning is recommended
Colour Matching	Batch to batch variations in shade may be occur within commercial tolerances.
Fire Retardant	BS EN 1021-1:1994 (Cigarette test) Pass BS EN 1021-2:1994 (Match flame test) Pass





























































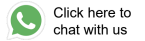








#### TECHNICAL SPECIFICATION













































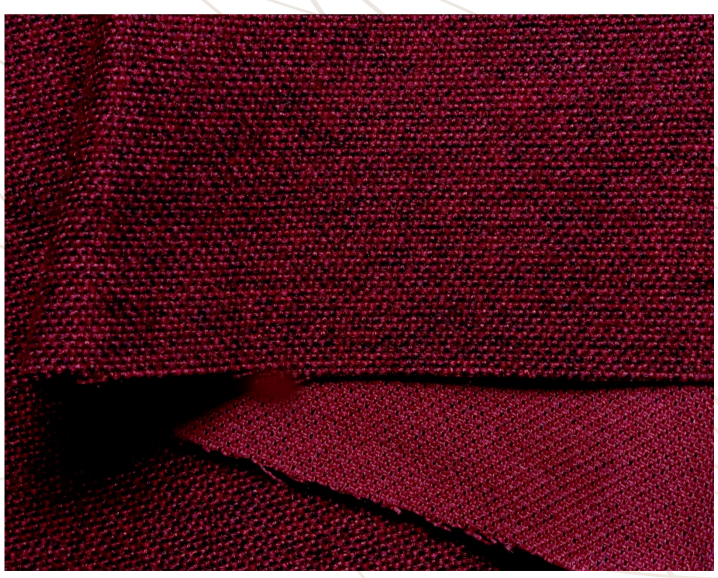


















## BLOSSOM





Composition	100% Polyester
Weight	410 grams per liner meter ± 5%
Width	140 cms/55" ± 2%
Abrasion Resistance	In Excess of 50,000 Cycles Martindale Abrasion tester at 12KPA Pressure.
Flammability	BS EN 1021-1 : 1994(Cigarette) BS 7176 : 1995 Low Hazard Flammability Performance is Dependent on the Combination of Material Used.
Light Fastness	IS 2454:1985 (Reaffirmed 2010)





































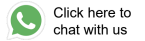








#### TECHNICAL SPECIFICATION



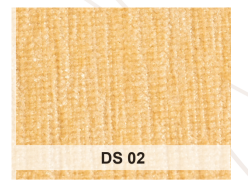


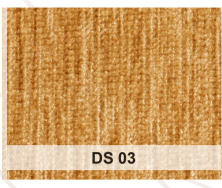


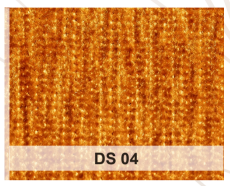








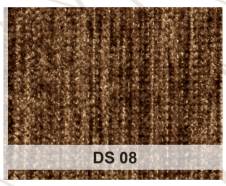


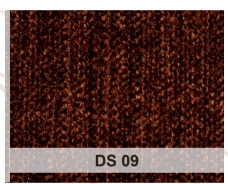


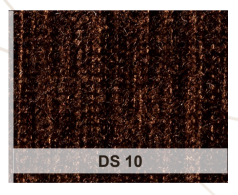




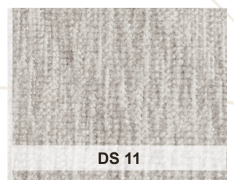




















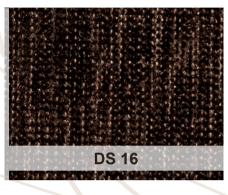




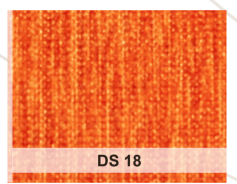


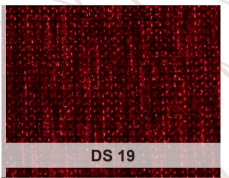


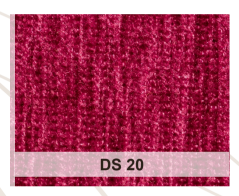




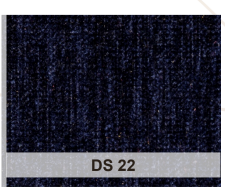




















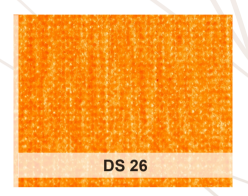






























# DISCOVERY O ×





Composition	Fancy Polyester
Weight	600 grams per linear meter ± 5%
Width	137 cms/54" ± 2%
Abrasion	In excess of 50,000 Cycles (800g/12kpa) Martindale
Fastness to Light	5+[BS 1006 (1990)]
Fastness to Rubbing	Wet : 4 & Dry : 4
Maintenance	Professional cleaning is recommended
Colour Matching	Batch to batch variations in shade may occur within commercial tolerances.
Option : 1	Fire retardant – Fabric will meet BS EN 1021 (Match) and IS: 1561-2002 when treated with FR extreme process.
Option -2	Hydroguard – This special treatment is applied to provide water and strain repellency.





Head Office: A2, Sector 21, Meerut Road Industrial Area, Ghaziabad,

Uttar Pradesh – 201003, India.

































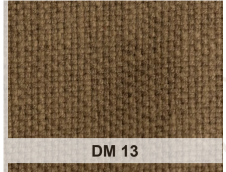
















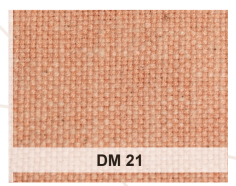
























































## DYNAMIC





Composition	Polyester/Cotton
Weight	451 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion	73,000 Cycles (Martindale : ISO12947-2:1988)
Fastness to Light	5 (ISO: 105-B02,2000)
Fastness to Rubbing	Dry : 3-4 & Wet : 3-4 (IS:766;1988 Reaffirmed 2004)
Maintenance	Professional cleaning is recommended
Colour Matching	Batch to batch variations in shade may be occur within commercial tolerances.
Fire Retardant	BS EN 1021-1:1994 (Cigarette Test) Pass BS 7176 : 1995 Low Hazard









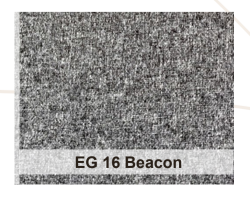






























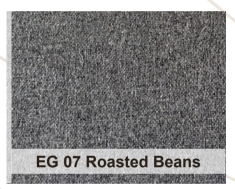




























# ELEGENT





Composition	Polyester & viscose
Weight	380 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion	In excess of 45,000 cycles Martindale Abrasion tester at 12KPA pressure.
Fastness to Light	5
Fastness to Rubbing	Dry : 4 & Wet : 4
Maintenance	Professional cleaning is recommended.
Colour Matching	Batch to batch variations in shade may be occur within commercial tolerances.
Flammability	BS EN 1021-1:1994 (Cigarette Tset) Pass BS EN 1021-2:1994 (Match Flame Test) Pass



























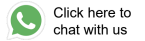








#### TECHNICAL SPECIFICATION































## **FUSION**





Composition	100% Polyester
Weight	530 grams per liner meter ± 5%
Width	137 cms/54" ± 2%
Abrasion Resistance	60,000 Cycles (Martindale : ISO12947-2:1988)
Fastness to Light	5 (ISO: 105-B02, 2000)
Fastness to Rubbing	Dry : 4-5 & Wet : 4-5 (IS:766;1988 Reaffirmed 2004)
Maintenance	Professional cleaning is recommended.
Colour Matching	Batch to batch variations in shade may be occur within commercial tolerances.
Fire Retardant	BS EN 1021-1:1994 (Cigarette test) Pass BS EN 1021-2:1994 (Match flame test) Pass





Head Office: A2, Sector 21, Meerut Road Industrial Area, Ghaziabad, Uttar Pradesh – 201003, India.











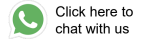












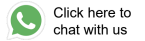




 $\bowtie$ 

### TECHNICAL SPECIFICATION

## **SPECIFICATION REQUIRED**



















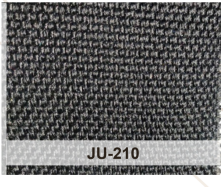




















































# JUTE





Composition	100% Polyester
Width	140 cms/55" ± 2%
Abrasion	In excess of 50,000 Cycles (800g/12kpa) Martindale
Fastness to Light	5 (ISO : 105-B02, 2000)
Fastness to Rubbing	Wet : 4-5 & Dry : 4-5
Maintenance	Professional cleaning is recommended.
Colour Matching	Batch to batch variations in shade may occur within commercial tolerances.
Option : 1	Fire retardant – Fabric will meet BS EN 1021 (Match) and IS: 1561-2002 when treated with FR extreme process.
Option : 2	Hydroguard – This special treatment is applied to provide water and strain repellency.





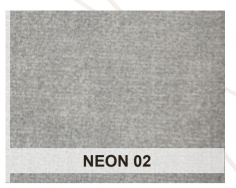
Head Office: A2, Sector 21, Meerut Road Industrial Area, Ghaziabad, Uttar Pradesh – 201003, India.













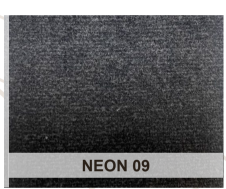






















































 $\bowtie$ 

### TECHNICAL SPECIFICATION

## **SPECIFICATION REQUIRED**

