

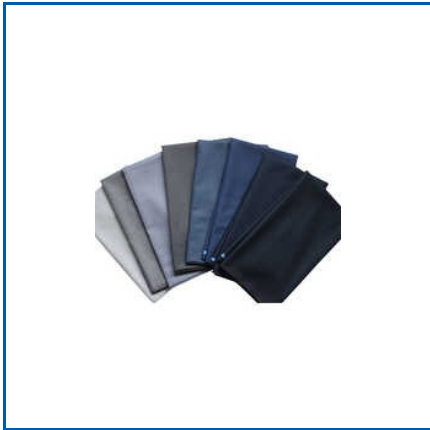


SUITING FABRIC

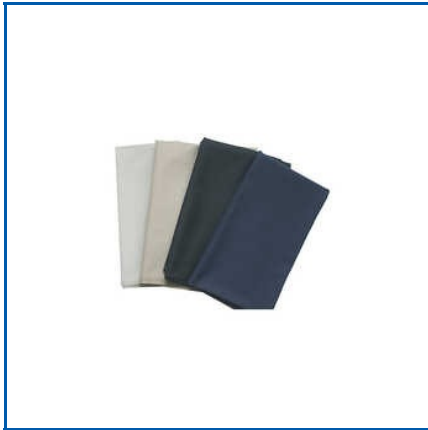
4 Way Lycra Fabric, PV Suiting Fabric, PVL Suiting Fabric, PVW Suiting Fabric, Viscose Suiting Fabric, etc.



4 WAY LYCRA FABRIC



PVW SUITING FABRIC



PVL SUITING FABRIC



About Us

With a significant emphasis on client satisfaction, Darshan Fabrics, has reached the pinnacle of achievement. We can easily fulfil even large orders thanks to our advanced facilities. As a reputable manufacturer and supplier of Lycra Fabric, PV Suiting Fabric, PVW Suiting Fabric, etc., we have made a name for ourselves in the industry. Our clients have been impressed by us since our first deal, and we have developed a friendly relationship with them. Our long-term market survival is a direct result of our customer-focused strategy. Customers have consistently provided us with favorable feedback, and their testimonials serve as strong support for our commitment to excellence and honesty in all that we do.

We constantly strive to innovate more and more since doing so is essential to thriving in a cutthroat market. Additionally, we have excelled in the relevant area due to our just principles and customer-focused working style. Because it enables us to better serve our customers, we have a culture of asking for feedback from them. Our definite objective is to uphold the outstanding reputation we have fought so hard to earn. No matter how big, small, or urgent the order is, we can fulfill the clients specifications. We have a strong desire to expand and are making every effort to do so.

Key Facts

No of Staff	48
Year of Establishment	2016
OEM Service Provided	No
Memberships	BHILWARA TRADE FEDERATION

Our Products



PVW Suiting Fabric



4 Way Lycra Fabric



PVL Suiting Fabric



PV Suiting Fabric



Viscose Suiting Fabric

ADDRESS

Plot No. - 07, F-51-52, Ground Floor, Darshan Fabrics, RIICO Industrial Area, Phase 1-2, Bhilwara, Rajasthan, India (311001).



EMAIL

ddineshjain@rediffmail.com



MOBILE

+919828442247



WEBSITE

www.darshanfabrics.com



KEY PERSONNEL
Dinesh Jain
(PROPRIETOR)