

Our Product Range

Product name	Key features	Application	Denier Range	Filament	Lustre
Super Catlon	Silk like Appearance, Good Lustre	Saree/Dress Material	75,110 ,150	72/96	Bright
Catex	Bright shades, Good depth of shades	Saree/Dress Material	110	36	Bright
Super Cooltex	Cotton like look, Light and medium shades	Shirting/Men's traditional lungi	130	72	Full dull
Spun Polyester	Natural look, Semi dull appearance	Suiting/Shirting/Medical/Dress material	20s, 2/30s,2/40s	NA	Semi dull
HB Polyester	Soft feel, Like Nylon	Narrow width tapes/Socks	70/2,100/2	48,72 & 108	Semi dull
Nylon 6	Soft Feel, Bulk Yarn	Elastic Tape, Sweaters & Socks	70/2,100/2	24,36, 48, 72	Semi dull
Nylon 66	Luxurious Soft Feel , Higher strength, longer durability	Medical , Industrial Apparels,	70/2,70/4,111/2	24,34	Semi dull
Ultraflex	High stretch & Elongation & Softness	swimming garments, High stretch garment (replacement of spandex in some cases)	50/70/150	36,72	Semi dull
Elastomeric Covered	Air Covered with Spandex	Tapes, Socks	70,111(20 d ,40d and 70 d spandex)	24,34,48,72	Semi dull
Floor Coverings	Soft feel like Viscose, Brilliant shiny and washable	Covering (Carpets and Rugs)	1200 d x 2, 3600d	362,3456	Bright
Melange	Two different colors Mélange on one Shade	Suiting's & Shirting's	80 to 300	34,36,48	Semi dull
Space Dyed Yarns	At least two different colors on one skein	Used in the construction of fabric (e.g. Plaids, Checks, Iridescent fabrics)	70 to 150	34,36,48, 72,96	Semi dull Full dull
Air-Covered Yarns	Air-cover with Spandex	Tape, Socks,Inner wear	20D to 300D yarn & spandex 20 to 70	10,24,34.48, 72	Semi dull Bright
Recycled Nylon Dyed	Soft Feel Bulk Yarn	Elastic, Tape, Socks , Garments	70,140	24	Semi dull

***SB- Super Bright, SD- Semi Dull, N- Natural, B- Bright**

POLYMER TYPE		DENIER	FILAMENTS	LUSTRE
POLYESTER	POLYESTER	50 to 300	24 to 48	SD, FD, BR,SB
	POLYESTER MICRO	80 to 300	72 to 144	SD,FD,BR,SB
	POLYESTER HIGH BULK	70 to 110	24 to 48	SD
	POLYESTER CATAIONIC	80 to 200	36 to 72	CB,CS
	POLYESTER AIR TEXTURIZED YARN	110 to 750	72 to 288	SD,FD,BR,SB
	SPACE DYED	75 to 1300	34 to 576	SD
	COOLTEX	120 to 450	72 to 288	FD
	SPUN POLYESTER (VIRGIN and RECYCLED)	20 to 40	NA	SD
	RECYCLED (POLYCYCLE)	75 to 150	36 to 72	SD
	FIRE RETARDANT (ASSURA)	75 to 1350	48 to 576	SD
	MELANGE	50 to 300	34 to 96	SD
	ANTIMICROBIAL (MICROGUARD)	75 to 150	48 to 144	SD
HIGH DENIER	450 to 1300	138 to 578	SD,FD,BR,SB	
NYLON	NYLON 6	40 to 111	10 to 68	SD,BR
	NYLON66	40 to 111	10 to 68	SD,BR
	MELANGE	70 to 111	24 to 48	SD,BR
	ANTIMICROBIAL*(MICROGUARD)	40 to 111	10 to 68	SD,BR
	RECYCLED (POLYCYCLE)	70	24	SD
AIR COVERED YARN	POLYESTER/SPANDEX	80 to 300	20 to 70 Spandex	SD,FD
	NYLON /SPANDEX	70 to 111	20 to 70 Spandex	SD
	(COMFEEL)	70	36	BR