

Next Generation Threads

Shoes, Sofas, Upholstery Mattresses, Apparels, Quilts Outdoor Gear, Automotive Technical Textiles, Safety Wear



From denim ruggedness to lingerie softness. From hand bag fashion to high heel chic. From luggage styling to sofas with extra comfort. And, from car tyre cord reliability to clothing versatility, at Threads (India) Private Limited, our threads takes the shape of your request.

Threads (India) Private Limited is a leading Indian manufacturer of synthetic sewing thread. We produce an exhaustive range of threads catering to the individual demand of the home, apparel, industrial and special application sectors, within the country and to international brand overseas.

Advanced technological know-how is originally sourced from Cousin Freres SA of France supports in our endeavor to offer world class threads to the global market. And the manufacturing, at two state-of-the-art ultra modern factories situated in Kanpur, Uttar Pradesh and at Bengaluru, Karnataka in India.

Being India's only SATRA Qi make Certified Company gives our threads the true stamp of international quality.



Our Production Capabilities

Twisting Copsing, Plying, Single Twisting, Double twisting,

Cabling, Braiding

Braiding Braids, with and without core yarn, Round and Flat

at 4-8-16 ends.

Dyeing Heat-setting, Package Dyeing, Solution Dyeing,

Bleaching, Automotive Dyes, Fluorescent and

Multi-colour

Treatment Bonded, Water-Repellent, UV, Wax

Semi-Wax, Lubricate, Extra-Lubricate, Flame Retardant, Glazing, Steel Core, Anti-Static, Controlled Elongation, Anti Microbial

Winding Precision Winding, Soft Winding: King Spools, Reels,

Cones, Bobbins and Dyetubes.

SpecialisedNylon 6 & 66, Polyester SHTP Recycled Yarn,ThreadsMono Filament, PTFE, Soft Seam, Para & Meta

Aramid, Twines, Braided threads, Reflective threads, UHMWPE, Water Soluble, LCP, Homopolymer

PAN, Fibre Glass, PPS



SPF Pro

PTFE - Polytetraflouroethylene

KFY BENEFITS

- · Everlasting seams that outlive the life of the fabric
- Unique rounded construction of threads for high speed sewing and quality workmanship
- UV resistance built into their composition and not applied as a coating that can wear off. The threads maintain their strength and resist breakage even after regular exposure to the sunlight's UV rays.
- Excellent resistance to acids, alkalis, oxidizing agents and solvents keeping the threads stain-free
- Weatherproof: The threads are water resistant and durable to varied climatic elements and changes such as intense heat, rain, saltwater, pollution and freezing temperatures.
- Non-fading colour: Special light-resistant non-fading pigments are added during their construction and not dyed, thereby retaining their bold colours even after being subjected to bold light for extended periods
- · Excellent resistance to oxidative and hydrolytic degradation
- · Excellent resistance to abrasion
- · Limiting Oxygen Index (LOI) value is 95
- Permanent heat resistance is 260°C, while they can withstand a short term maximum of 330°C.

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
25	Ш	500/2	2.60	14-22	120-140
20	140	500/3	4.40	14-22	120-140
15	210	630/2	5.90	20-26	130-160
9	330	1000/3	8.50	06-08	180-220
6	530	1200/3	20.40	05-07	240-280

Also available in 1500, 2000, 3000, 4000 & 4800 Denier

APPLICATIONS

Boat covers, awnings and sails, sunshades and canopies, garden furniture, outdoor goods, eco-textiles









OPEL BONDEX

Polyamide 6.6 (Nylon 6.6) Soft Polyamide 6.6 (Nylon 6.6) Bonded

KEY BENEFITS

- Excellent performance of multi-directional sewing operation as the plies stay together, due to the bonding of plies
- Exceptionally high abrasion resistance due to coating of specially formulated bonding chemical
- High melting point of above 260°C, prevent the thread from melting at the needle eye while sewing
- Low stretch and excellent recovery properties resulting in very neat seams
- BONDEX is available in a range of shades

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
		,,,	3 (3)		, ,
80	35	100/3	2.20	18-26	70-100
60/3	45	150/3	3.20	18-26	80-110
60/2	45	210/2	3.20	18-26	80-110
40	70	210/3	5.00	20-28	90-120
30	90	210/4	6.20	22-30	110-130
20	135	420/3	10.00	25-33	120-140
15	210	630/3	15.00	24-34	130-160
10	270	840/3	20.00	24-34	160-200
8	350	1260/3	28.00	26-34	180-230
5	600	1470/3	35.00	23-3 I	240-280

APPLICATIONS

Leather shoes & garments, wallets, sports goods, automobiles seats, upholstery, mattresses, saddlery, tarþaulin, tents, safety belts.









QUARTZ NYBOND

Polyamide 6 (Nylon 6) Soft Polyamide 6 (Nylon 6) Bonded

KEY BENEFITS

- Micromolecular lubrication to ensure minimum wear and tear of machine parts & trouble free running of thread on
- Controlled low elongation and high tenacity which means even and regular seams and no skipped stitches.
- High resistance to alkali.
- High abrasion resistance.
- QUARTZ is available in a range of shades.

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	60	45	210/2	2.80	23-3 I	80-110
	40	70	210/3	4.00	26-34	90-120
	30	105	210/4	5.40	27-35	110-130
	20	135	420/3	8.00	25-33	120-140
	15	210	630/3	12.00	27-35	130-160
	10	270	840/3	16.00	26-36	160-200
	8	350	1050/3	20.00	36 -41	180-230
	7	420	1260/3	24.00	28-36	180-230

APPLICATIONS

Leather shoes & garments, wallets, sports goods, automobiles seats, upholstery, mattresses, saddlery, tarpaulin, tents, safety belts









ULTIMO BONDED

Polyester Bonded Sewing Threads & Twines

KEY BENEFITS

- Excellent performance on multi-directional sewing operation on automatic machines as the plies do not open during sewing
- Exceptionally very high resistance to abrasion due to protective bonding chemical coating
- Very neat and even seams
- 100% increase in production
- ULTIMO (Bonded) is available in a wide range of shades

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	80	35	100/3	2.10	15-25	70-110
	60	45	126/3	2.70	13-27	80-110
	50	50	I 70/3	3.40	12-22	80-110
	40	70	210/3	4.10	24-32	90-120
	30	90	250/3	5.20	14-24	110-130
	20	135	420/3	8.00	15-23	120-140
	16	150	500/3	9.90	12-23	130-160
	12	210	500/3	13.50	16-24	130-160
	8	350	1000/3	21.00	19-27	180-230
	10	270	840/3	18.00	15-23	160-200
	6	500	1500/3	31.00	18-26	240-280

APPLICATIONS

Leather shoes & garments, wallets, sports goods, automobiles seats, upholstery, mattresses, saddlery, tarpaulin, tents, safety belts.









ULTIMO

Polyester Lubricated Sewing Threads

KEY BENEFITS

- Very low elongation and high modulus result in very regular and neat seams
- High resistance to ultra violet rays makes it suitable for use in products exposed to sun
- · Very high heat resistant
- Micro molecular lubrication results in low wear and tear of machine parts and trouble free running of thread on the machine
- ULTIMO is available in a wide range of shades

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM
180	16	70/3	1.00	19-27	70-80
80	35	100/3	2.10	15-20	70-100
80/2	30	150/2	2.00	15-20	70-100
60/3	45	150/3	3.00	17-25	80-110
60/2	45	210/2	2.70	13-21	80-110
50	60	170/3	3.40	17-25	80-110
40	70	210/3	4.10	16-24	90-120
30	90	250/3	5.20	16-24	110-130
20	135	420/3	8.00	17-25	120-140
16	150	500/3	9.90	15-25	130-160
12	240	250/9	16.00	22-34	130-160
10	270	840/3	18.00	17-25	160-200
8	350	1000/3	21.00	19-27	180-230
7	450	1000/4	25.00	18-26	210-250
6	500	1500/3	31.00	18-26	240-280
5	600	1500/4	40.00	26-36	240-280
4	800	1500/5	56.00	19-27	300-350









POBBIN

Prewound Polyester Twisted & Polyester Monocord Bobbins

KEY BENEFITS

- Excellent sewability
- Excellent tack to avoid over spin of the bobbin
- · Metered yardage eliminates thread waste
- Precision winding technology allows more meters per bobbin style as well as consistent tension control
- Excellent colour fastness
- · Available in UV and anti-microbial finish

Polyester Monocord Bobbins

TECHNICAL INFORMATION	No.	lex No.	(Denier/Ply)	Breaking Strength (Kg)	Range %	Bobbins Sizes*
	60	45	420	2.70	13-21	L,G,M,U,59
	40	70	630	4.10	16-24	L,G,M,U,59
	30	90	840	6.00	16-24	L,G,M,U,59

30 90 840 6.00 16-24 L,G,M,U,59 20 135 1260 8.00 17-25 L,G,M,U,59 10 270 2520 18.00 17-25 L,G,M,U,59

Polyester Twisted Bobbins

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Bobbins Sizes*
60	45	210/2	2.70	13-21	L,G,M,U,59
40	70	210/3	4.10	16-24	L,G,M,U,59
30	90	210/4	6.00	16-24	L,G,M,U,59
20	135	420/3	8.00	17-25	L,G,M,U,59
10	270	840/3	18.00	17-25	L,G,M,U,59

^{*} Bobbins are also available in different sizes like A,Wm,R and many more as per request

APPLICATIONS

Leather shoes & garments, wallets, sports goods, automobiles seats, upholstery, mattresses, saddlery, tarpaulin, tents, safety belts.









NOBBIN

Prewound Nylon Twisted & Nylon Monocord Bobbins

KEY BENEFITS

- Excellent sewability
- Excellent tack to avoid over spin of the bobbin
- Metered yardage eliminates thread waste
- Precision winding technology allows more meters per bobbin style as well as consistent tension control
- Excellent colour fastness
- Available in UV and anti-microbial finish

Nylon 6.6 Monocord Bobbins (also available in Nylon 6)

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Bobbins Sizes*
	75	40	280	2.05	18-26	L,G,M,U,59
	60	45	420	3.20	18-26	L,G,M,U,59
	40	70	630	5.00	18-26	L,G,M,U,59
	30	90	840	7.00	18-26	L,G,M,U,59
	20	135	1260	10.00	18-26	L,G,M,U,59

Nylon 6.6 Twisted Bobbins (also available in Nylon 6)						
TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Bobbins Sizes*
	60	45	210/2	3.20	18-26	L,G,M,U,59
	40	70	210/3	5.00	18-26	L,G,M,U,59
	30	90	210/4	7.00	18-26	L,G,M,U,59
	20	135	420/3	10.00	18-26	L,G,M,U,59
	10	270	840/3	20.00	18-26	L,G,M,U,59

^{*} Bobbins are also available in different sizes like A,Wm,R and many more as per request

APPLICATIONS

Leather shoes & garments, wallets, sports goods, automobiles seats, upholstery, mattresses, saddlery, tarpaulin, tents, safety belts.









COBBIN

Cocoon Quilting & Bobbin Embroidery Thread

KEY BENEFITS

- · Maximum efficiency
- Even and homogeneous thread tension from beginning to end
- · Compliance with specified cocoon dimensions
- · Minimum amount of thread waste
- Performs perfectly under the most challenging production conditions

Embroidery Bobbins

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction Denier (Ply)	Breaking Strength (Kg)	Raw Material	Style
180	20	60/2	0.61	Spun	L,A,15,15A
160	16	70/2	1.00	HTP	L,A,15,15A
100	30	40/2	1.50	Polycore	L,A,15,15A

Cocoon Constructions

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %
60/2 KE	18	60/2	0.70	12-18
80/2 NKE	14	80/2	0.51	12-18
70/2 PES	16	70/2	0.95	14-19
100/2 PES	24	100/2	1.35	14-20
100 PP	30	40/2	1.60	16-24
120 PP	24	50/2	1.25	12-20
150 PP	20	60/2	0.92	12-20

APPLICATIONS

Quilting, Home Textiles, Embroidery, Apparels, Mattresses, Lingerie, Shifli









ZIRCON

Braided Lubricated Semi-Wax & Waxed Threads for Machine and Hand Stitching

KEY BENEFITS

- High braiding level for high quality and superior appearance results
- Used on all heavy sewing machines for shoe soles and sofas
 - Special structure and lubrication imparts a good gliding and needle cooling
- The calibrated waxing imparts a smooth gliding without soiling the machine and preventing seam slippage
- ZIRCON is available in a range of shades

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction Denier (Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
0.4	180	70(16C)	7.20	15-23	
0.6	270	170(12C)	14.00	17-25	
0.8	360	250(I2C)	20.00	17-25	170-190
1.0	450	340(12C)	28.00	17-26	190-210
1.2	700	500(12C)	40.00	17-27	220-240
1.4	900	500(16C)	49.00	19-27	240-250
1.6	1100	1000(12C)	78.00	17-27	250-270
1.7	1400	630(I6C)	62.00	30-38	250-270

APPLICATIONS

Moccasins, soles stitching, welts, ornaments, luggage, saddlery, decorative seams on upholstery, furnishing materials, automotive seats, boat sails, nautical articles









EDDEN

Poly Poly Corespun Sewing Thread

KEY BENEFITS

- Strengths of high tenacity polyester filament and softness of polyester fibres on the seams
- · Good thermal resistance
- No problem of melting of threads on high speed machines
- · Very high resistance of seams to abrasion
- High productivity due to excellent performance on sewing machine due to specially formulated micro molecular lubrication
- · EDDEN is available in a wide range of shades and packaging

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	15	180	4/12	8.20	17-25	150-190
	20	135	3/12	7.80	18-26	130-160
	25	120	3/16	5.50	18-28	130-160
	30	105	2/12	5.00	15-23	110-130
	35	90	3/20	4.49	20-24	110-130
	40	80	2/16	3.70	19-27	105-125
	50	60	3/29	2.90	18-26	100-110
	60	50	3/36	2.58	18-21	90-110
	75	40	2/29	2.00	18-26	90-110
	100	35	2/36	1.40	15-23	80-90
	120	24	2/45	1.10	15-23	70-80
	140	24	2/50	1.00	14-25	60-70
	180	18	2/60	0.92	14-25	60-70

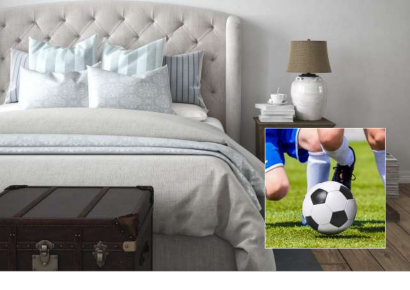
APPLICATIONS

Denims, upholstery, bedding & mattresses, book binding, apparels, suits & formal wear, curtains & drapes









DUOFIL

Poly Cotton Corespun Soft & Glazed Sewing Thread

KEY BENEFITS

- Very high productivity due to no breakage during high speed sewing
- · Ideal for all types of sewing machines
- · High resistance to heat
- Strength of high tenacity polyester with softness and feel of cotton
- · Very good luster due to the special polishing treatment
- DUOFIL Polished is available in wide range of shades

TECHNICAL	Ticket	Tex No.	Construction	Breaking	Elongation	Recommended
INFORMATION	No.		(Denier/Ply)	Strength (Kg)	Range %	Needles (NM)
	3	900	8/05	39.00	22-32	240-270
	4	700	6/05	30.00	20-24	240-270
	5	600	5/05	25.00	22-32	240-270
	10	300	6/12	12.30	18-28	210-250
	12	240	6/15	10.00	19-27	180-220
	16	185	5/16	7.10	17-25	150-190
	18	175	4/13	7.80	17-25	140-170
	20	135	3/12	6.00	18-26	130-160
	25	120	3/16	4.90	17-25	130-160
	36	90	3/20	4.20	17-25	110-130
	40	80	2/16	3.50	17-25	105-125
	50	60	3/29	2.80	17-25	100-110
	75	40	2/29	1.80	16-24	90-100
	120	24	2/45	1.10	16-24	70-80

APPLICATIONS

Denims, upholstery, bedding & mattresses, book binding, apparels, suits & formal wear, curtains & drapes







P-Tech

Spun & Bonded Para-Aramid

KEY BENEFITS

- High mechanical resistivity
- Good chemical and heat resistivity upto 450°C
- Maximum working temperature 200°C
- Self-extinguishing and does not melt or drip
- Excellent resistance to oils and petro chemicals
- Run smoothly during the sewing process
- Low elongation at break
- High modulus low elongation fibre
- Limiting Oxygen Index (LOI) value is 29

SPUN PARA-ARAMID Ticket Tex No. Construction

fire curtains

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	35	80	50/4	8.40	02-10	120-140
	50	60	50/3	6.20	02-10	110-130
	75	40	50/2	3.90	02-10	110-120
	BONI	DED P	ARA-ARA	MID		
TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	40	70	200/3	8.00	02-10	110-130
	30	90	400/2	16.00	02-10	120-140
	20	170	400/3	25.70	02-10	120-140
	50	250	800/2	30.00	02-10	130-160
APPLICATIONS	Filter fo	abric, bul	let proof vest	, lifesaving jac	kets, safety	shoes,









M-Tech

Spun & Bonded Meta-Aramid

Breaking

Strength (Kg)

Elongation

Range %

Recommended

Needles (NM)

KEY BENEFITS

TECHNICAL

INICODALATION

- Excellent heat resistance up to 370°C
- Maximum working temperature is 210°C
- Self-extinguishing and does not melt or drip
- Excellent resistance to oils and petro chemicals
- High abrasion resistance
- Fair resistance to bleach
- Limiting Oxygen Index (LOI) value is 29

(Denier/Ply)

SPUN META-ARAMID Ticket Tex No. Construction

INFORMATION			, ,,	0 (0)		` '
	40	70	40/3	2.20	26-34	100-120
	70	45	70/3	1.20	24-32	80-100
	BONI	DED M	ETA-ARA	MID		
TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	60	45	200/2	1.70	20-25	100-120
	40	70	200/3	2.50	25-33	110-130
	20	140	400/3	5.00	25-33	120-140

APPLICATIONS

Protective clothing, industrial gloves & footwear, defense uniforms, filtration, army combat suits









SAPPHIRE

Premium Quality 100% Spun Polyester Sewing Thread - High Tenacity

KEY BENEFITS

- Very high suppleness
- Natural aspects
- Micromolecular lubrication for very smooth high speed sewing operation
- Rot proof
- High resistance to ultra violet radiation
- Very high colour fastness
- SAPPHIRE is available in a wide range of shades & packing

TECHNICAL INFORMATION	Ticket No.	Tex No.	Construction (Denier*Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
	180	16	2/60	0.60	12-19	60-70
	120	24	2/50	0.84	12-19	60-70
	120	27	3/65	0.92	12-20	70-80
	120	27	2/40	1.02	12-20	70-80
	100	30	3/60	1.06	12-20	80-90
	80	35	3/50	1.30	12-20	90-100
	75	40	2/30	1.50	12-20	90-100
	70	45	3/40	1.40	12-20	90-100
	65	48	2/25	1.60	12-20	100-110
	50	60	2/20	2.10	14-22	100-110
	40	70	3/25	2.60	15-23	105-125
	30	80	3/20	3.30	16-24	110-130
	25	120	4/20	4.56	14-24	130-160
	20	135	3/12	6.00	14-18	130-160

APPLICATIONS

Denims, upholstery, bedding & mattresses, book binding, apparels, suits & formal wear, curtains & drapes







JASPER

Textured Polyester Sewing Thread

KEY BENEFITS

- Economical
- Excellent seam coverage with lesser thread
- High elongation leads to seam extensibility for stretch fabrics
- Good seam strength and colour life after repeated laundering ensures maximum durability
- JASPER is available in a wide range of shades

TECHNICAL
INFORMATION

Ticket No.	Tex No.	Construction (Denier/Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
180	16	150/1	0.60	20-34	70-80
110	24	198/1	0.90	25-30	80-90
90	35	300/I	1.20	20-34	90-110
50	50	150/3	1.80	25-30	80-110
35	60	150/4	2.40	25-30	110-130

APPLICATIONS

Undergarments & lingerie, t-shirts, towels, sportswear & leisurewear, babywear, household textiles







Luminous Thread



KEY BENEFITS

- Glows in the dark, makes children clothing very exciting
- Catches eye with the special glow in the dark effect
- Excellent performance on embroidery and decorative top stitching
- High durability in wash and wear

TECHNICAL INFORMATION

Ticket No.	Tex No.	Construction (Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
120	27	120/2	1100	21-24	75-90
90	34	150/2	1375	21-24	75-90

BEAM

Reflective Sewing Thread



KEY BENEFITS

- 3D reflective stitching effect
- Hi-tech thread with excellent durability
- Enhanced reflectivity visibility when illuminated by a light source
- The daytime colour is silver and when illuminated by light, the reflected colour is white

TECHNICAL INFORMATION

Ticket No.	Tex No.	Construction (Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
50	60	180/3	650	10-16	75-90
30	90	240/3	975	10-16	90-100
25	120	360/3	I 300	10-16	120-130

GLITZ

Trilobal Polyester Thread



KEY BENEFITS

- GLITZ has a comparable shining quality to a rayon embroidery thread
- It offers high tensile strength and enhanced productivity due to low breakages
- The dye fastness rating is very good
- Excellent performance on all embroidery machines

TECHNICAL INFORMATION

Ticket	Tex No.	Construction	Breaking	Elongation	Recommended
No.		(Ply)	Strength (Kg)	Range %	Needles (NM)
120	27	20/2	1140	20-28	75-90

METALLICA

Metallic Thread



KEY BENEFITS

- Brilliant sheen compared to precious metals
- Available in gold, silver and antique colours
 Excellent performance on high speeds
- Withstands bleaching, washing, ironing

TECHNICAL INFORMATION

Ticket No.	Tex No.	Construction (Ply)	Breaking Strength (Kg)	Elongation Range %	Recommended Needles (NM)
120	27	120/2	627	40	65-80
120	27	120/2	490	12	6-80











Threads (India) Limited manufactures specialised threads for specific segments:



INDUSTRIAL

High tenacity filament threads in nylon and polyester meet the ever demanding high stress application areas. Core strength of uniform tension and controlled elongation, result in less machine downtime and increased productivity. These bonded range of thread uniformly coated with specially formulated chemicals avoid ply opening and worry free multi-directional stitching. This bonding has a rugged feel with exceptional abrasion resistance. Available in a wide range of specially dyed colours - to combat high UV fastness on prolonged sunlight exposure, and in *anti-static* and *anti-wick* finishes.

- · Automobile Seats
- · Jeep Hoods
- Safety Belts
- Shoes
- Bags
- Luggage
- Accessories

APPAREL

For the most varied fabric segment, spun polyester combined with special core-spun threads provide a solution for every apparel sewing requirement. From stitching lightweight fabrics to extra heavy denim garments, there is a thread available in every thickness and eco-friendly colour. Two qualities — Polyester/Polyester core-spun and Polyester/Cotton core-spun, provide strength, softness and suppleness. With a high strength to fineness ratio, optimum sewing performance with top quality seams is achieved.

- Garments
- Knits
- Denim
- Lingerie
- Caps
- Zips

HOME

A range of high tenacity filament threads with superior strength combined with top quality seams, cater to the $\mbox{\sc Home}$ segment.

Polyester/Cotton threads are ideal for soft home upholstery. They deliver a dual advantage — a softer feel of cotton on the outer cover, along with high filament polyester inner core strength.

A niche range of high tenacity filaments threads with special finishes are also available for quilting and mattresses.

- Sofas
- Upholstery
- Mattresses
- Quilts
- Curtains
- Carpets

SPECIAL APPLICATIONS

Special thread cater to this segment where the thread determines not only the specific nature of the application but also the fitment of the product. The threads for there applications are much stronger and more flexible, and are manufactured to endure more wear and tear.

A range of technology thread in Nomex[™]* and Kevlar[™]*, Poly-Propylene Threads are PTFE Threads in various thicknesses are available to meet the stringent norms and requirements of there technical applications.

- Tyre Cord
- · Industrial Filters
- · Parachutes
- Geotextiles
- Awnings
- · Marine Industry
- Tents
- Tarpaulins

*Nomex and Kevlar are trademarks of Dupont, USA

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