

Cotton Yarns		
Category	Count Range	Quality & Applications
Ring Spun Carded Yarns	Ne10/1 to Ne 40/1	Knitting & Weaving. Auto Coned, Spliced, Contamination Controlled Yarns
Ring Spun Combed Yarns	Ne16/1 to Ne 80/1, 100/1	Knitting & Weaving. Auto Coned, Spliced, Contamination Controlled Yarns
Specialty Cotton Yarns	Ne30/1 to Ne 120/1	Carded & Combed Knitting & Weaving (Compact, Slub, Gassed, Mercerized Yarns, Cotton Mélange as per required shade)
Open End & Auto Coro Yarns	Ne 4/1 to Ne24/1	For Weaving & Knitting. Auto Coro Yarns produced on latest technology

\* We can supply 2 ply, 3 Ply and Multiply Yarns (8-10 Fold) in required twists

Poly Cotton Yarns		
Category	Count Range	Quality & Applications
Ring Spun Carded Yarns	Ne 10/1 to Ne 40/1	Knitting & Weaving. Auto Coned Spliced, Contamination Controlled Blend; 65:35, 50:50, 70:30 & 60:40 etc
Ring Spun Combed Yarns	Ne 16/1 to Ne 60/1	Knitting & Weaving. Auto coned, Spliced, Contamination controlled Blend; 65:35, 50:50, 70:30 & 60:40 etc
CVC Yarn	Ne 20/1 to Ne 60/1	Carded & Combed Knitting & Weaving Auto Coned, Spliced, Contamination Controlled Blend: 40:60, 30:70, 20:80 & 45:55 etc
Open End & Auto Coro Yarns	Ne 6/1 to Ne 24/1	Weaving & Knitting. Auto Coro yarns for Denim Blend: 65:35, 50:50, 70:30 & 60:40 etc
Melange Yarns	Ne 10/1 to Ne 40/1	Knitting & Weaving Auto Coned, Spliced Blend & Shade as per requirement

Synthetic Yarns		
Category	Count Range	Applications
100% Polyester Ring Spun Yarns	Ne 10/1 to Ne 60/1	Knitting & Weaving
Polyester Viscose Blended Yarns	Ne 20/1 to Ne 40/1	Knitting & Weaving Blend: 50:50, 65:35 etc
Polyester Textured & Filament Yarns	Various Deniers, Twists, Semi Dull, Bright, Intermingled.	Knitting & Weaving
100% Viscose OE Yarns	Ne 20/1 to Ne 30/1	Knitting & knitting.
100% Viscose Ring Spun Yarns	Ne 20/1 to Ne 40/1	Knitting & Weaving

Fabrics	
Category	Construction
Knitted Fabrics	Single Jersey, Rib, Pique & Interlock (Gauge & Dia as per yarn quality and requirement)
Woven Fabric	Plain, Drill, Twill, Satin for Uniforms and Sheeting of various construction