

**THREADED** WITH  
**EXCELLENCE**

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## ABOUT US

Established in 2003, mmp filtration, a frontrunner in yarn manufacturing in India, caters to the fast changing and stringent demands of some of India's most premier textile weavers.

mmp filtration has a cutting-edge infrastructure in Ahmedabad, Gujarat with capabilities and technology to manufacture top-notch quality yarns offering desirable properties in customized variety of blends. Some of our yarns are High Permeable DREF Yarn, Core Sheath combination yarn, Coated yarn, TFO yarn, Melange and Uni colour yarn for Technical Textile applications.

mmp filtration is more than a yarn spinning company. We spin perseverance and passion with an unwavering call of duty, innovation, trust and leadership. We love to put a new spin on everything to keep us a step ahead. Come take the next leap with us. Let's spin a success story together.

**18+**

Years of excellence

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**200+**

Team members across hierarchies

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**#1**

Producer of high permeable Bulky yarn  
& Ring spun yarn for technical textile application

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**3600**

Tonnes annual installed capacity



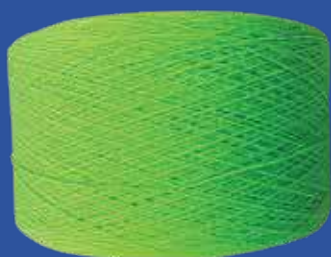


# LIST OF **YARNS**

**F - 1**

ABSORBENT BLEACHED COTTON YARN

COUNT RANGE : 0.60 – 1.50s Ne



**F - 2**

DOPE DYED ACRYLIC YARN

COUNT RANGE : 1.0 – 6.0s Ne



**F - 3**

NYLON 66 YARN

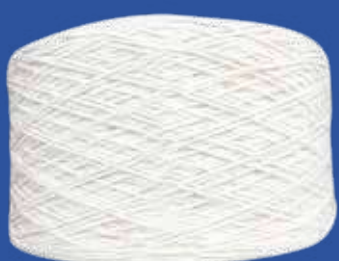
COUNT RANGE : 0.50 – 1.50s Ne



**F - 4**

GREIGE ACRYLIC YARN

PLIED 4 PLY – TFO



**F - 5**

NYLON 6 YARN

COUNT RANGE : 0.50 – 1.50s Ne

# mmp<sup>®</sup>

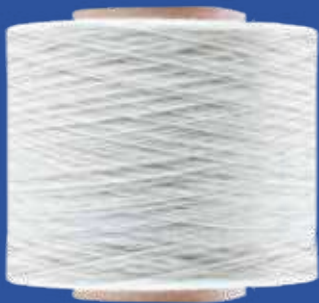


## LIST OF **YARNS**

**F - 6**

100% COTTON YARN

COUNT RANGE : 0.50 – 4.0s Ne



**F - 7**

100% POLYESTER YARN

COUNT RANGE : 1.0 – 6.0s Ne



**F - 8**

CORE – GLASS

SHEATH – PARA ARAMID + PREOX BLEND

COUNT RANGE : 0.80 – 2.0s Ne



**F - 9**

100% DOPE DYED POLYESTER

8 plied – TFO ( 0.50s Ne )





# LIST OF YARNS



**D - 1**

100% POLYPROPYLENE

FRICTION SPUN YARN

COUNT = 0.72s Ne

COUNT RANGE = 0.50 - 2.00s Ne



**D - 2**

100% POLYPROPYLENE

FRICTION SPUN YARN ( LOW / ZERO FOAMING )

COUNT = 0.63s Ne

COUNT RANGE = 0.50 - 2.00s Ne



**D - 3**

POLYPROPYLENE MULTI FILAMENT CORE

POLYPROPYLENE FIBRES SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.40 - 2.00s Ne



**D - 4**

NYLON 66 BLENDED WITH

HIGH TENACITY GREIGE PSF

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



**D - 5**

POLYESTER MULTIFILAMENT IN CORE

POLYESTER FIBRE ON SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



**D - 6**

E GLASS OF 600 TEX IN CORE

POLYESTER FIBRE ON SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



**D - 7**

ABSORBENT BLEACHED COTTON

ZERO TRASH / FOREIGN MATTER

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne

# mmp<sup>®</sup>



## LIST OF YARNS

**D - 8**

NYLON 66 BLENDED WITH

RAW COTTON SHANKAR 6 OF 29.00 UHML

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



**D - 9**

E GLASS OF 1200 TEX IN CORE

RAW COTTON S 6 OF 29.00 UHML ON SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



**D - 10**

E GLASS OF 1200 TEX IN CORE

RAW WHITE ACRYLIC FIBRE

FRICTION SPUN YARN

COUNT RANGE = 0.40 TO 2.00s Ne



**D - 11**

E GLASS OF 1200 TEX + BRASS WIRE 150 TEX IN CORE

RAW WHITE ACRYLIC FIBRE

FRICTION SPUN YARN

COUNT RANGE = 0.40 TO 2.00s Ne



**D - 12**

E GLASS OF 1200 TEX IN CORE

VIRGIN PARA ARAMIDE FIBRE

FRICTION SPUN YARN

COUNT RANGE = 0.40 TO 0.75s Ne



**D - 13**

E GLASS OF 300 TEX IN CORE

VIRGIN PARA ARAMIDE FIBRE

FRICTION SPUN YARN

COUNT RANGE = 0.40 TO 1.50s Ne



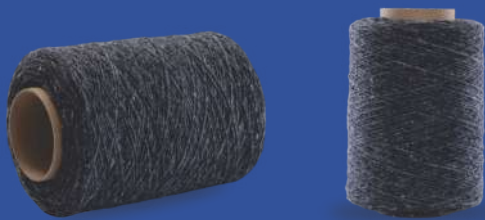
**D - 14**

E GLASS OF 300 TEX IN CORE

MELANGE FIRE RETARDANT PSF ON SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.50 TO 2.00s Ne



## LIST OF YARNS

**D - 15**

E GLASS OF 1200 TEX IN CORE

MELANGE FIRE RETARDANT PSF ON SHEATH

FRICTION SPUN YARN

COUNT RANGE = 0.40 TO 0.75s Ne



**D - 16**

E GLASS OF 600 TEX +SS 304L WIRE 150 TEX IN CORE

RAW WHITE ACRYLIC FIBRE

FRICTION SPUN YARN

COUNT RANGE = 0.60 TO 1.50s Ne



**D - 17**

100% POLYPROPYLENE . ANTI MICROBIAL

FRICTION SPUN YARN

COUNT = 0.65s Ne

COUNT RANGE = 0.50 - 1.50s Ne



**D - 18**

100% POLYESTER GREIGE HIGH TENACITY

FRICTION SPUN YARN

COUNT = 0.65s Ne

COUNT RANGE = 0.50 - 1.50s Ne



**H - 1**

100% POLYPROPYLENE . ( 1.00s Ne )

LOW / ZERO FOAMING PROPERTIES

SPECIALITY OE YARN

COUNT RANGE = 1.00 - 8.00s Ne



**H - 2**

100% POLYPROPYLENE . ( 7.00s Ne )

REGULAR / ZERO FOAMING PROPERTIES

SPECIALITY OE YARN

COUNT RANGE = 1.00 - 8.00s Ne



**H - 3**

100% POLYESTER HIGH TENACITY

GREIGE

SPECIALITY OE YARN

COUNT RANGE = 1.00 - 8.00s Ne



**H - 4**

ABSORBENT BLEACHED COTTON ( 1.00s Ne )

EP GRADE CLASS 1 MEDICAL DEVICE

SPECIALITY OE YARN

COUNT RANGE = 1.00 - 3.00s Ne



**H - 5**

100% COTTON CARDED ( 6.00s Ne )

SHANKAR 6 ; UHML = 29.00 MM +

SPECIALITY OE YARN

COUNT RANGE = 0.80 - 6.00s Ne



**H - 6**

100% COTTON CARDED ( 0.80s Ne )

SHANKAR 6 ; UHML = 29.00 MM +

SPECIALITY OE YARN

COUNT RANGE = 0.80 - 6.00s Ne



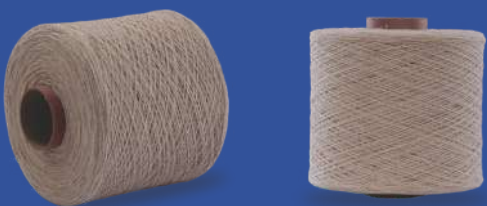
**H - 7**

100% VIRGIN WOOL ( 4.00s Ne )

INDIAN GRADE WOOL

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



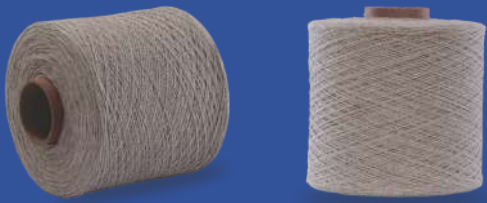
**H - 8**

JUTE + COTTON BLEND ( 2.50s Ne )

BLEND RATIO = 50:50

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 9**

FLAX + COTTON BLEND ( 2.50s Ne )

BLEND RATIO = 50:50

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 10**

100% VIRGIN ACRYLIC ( 2.50s Ne )

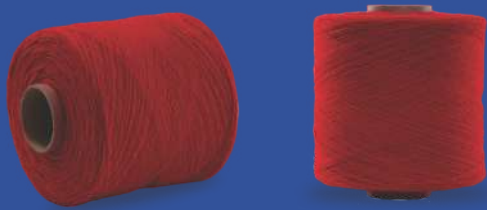
RAW WHITE ACRYLIC FIBRE

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



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## LIST OF YARNS

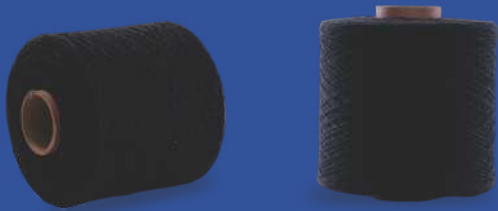
**H - 11**

100% VIRGIN ACRYLIC ( 3.50s Ne )

DOPE DYED : BRILLIANT SCARLET

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



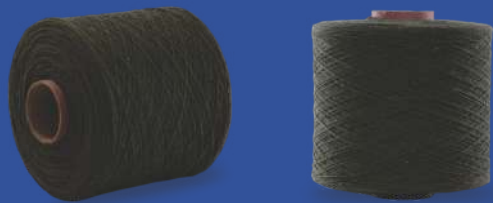
**H - 12**

100 % POLYESTER HIGH TENACITY ( 2.50s Ne )

DOPE DYED SOLID : NAVY BLUE

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 13**

100 % POLYESTER HIGH TENACITY ( 2.50s Ne )

DOPE DYED SOLID : OLIVE GREEN

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 14**

BANANA FIBRE + COTTON + PSF BLEND ( 3.00s Ne )

VIRGIN BANANA FIBRE

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 15**

HEMP FIBRE + COTTON + PSF BLEND ( 3.00s Ne )

VIRGIN HEMP FIBRE

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 16**

100 % POLYESTER HIGH TENACITY ( 2.50s Ne )

DOPE DYED MELANGE : BABY PINK

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**H - 17**

100 % POLYESTER HIGH TENACITY ( 2.50s Ne )

DOPE DYED MELANGE : PALE OLIVE

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne

# mmp<sup>®</sup>



## LIST OF YARNS

**H - 18**

100 % POLYESTER HIGH TENACITY ( 2.50s Ne )

DOPE DYED MELANGE : STEEL GREY

SPECIALITY OE YARN

COUNT RANGE = 1.00 TO 6.00s Ne



**T - 1**

100% COTTON CARDED ( 2/6.00s Ne )

SPECIALITY OE SINGLE YARN

PLIED IN SUPER SPECIALITY T.F.O.

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



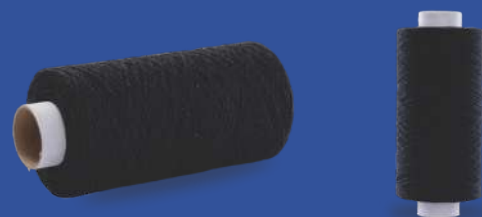
**T - 2**

100% POLYESTER HIGH TENACITY ( 8/6.00S Ne )

SPECIALITY OE SINGLE YARN

PLIED IN SUPER SPECIALITY T.F.O.

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



**T - 3**

100% POLYESTER DOPE DYED ( 2/2.50s Ne )

SPECIALITY OE SINGLE YARN ( SH - 2/1111 )

PLIED IN SUPER SPECIALITY T.F.O.

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



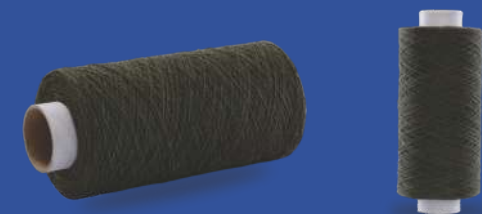
**T - 4**

100% POLYESTER DOPE DYED ( 2/2.50s Ne )

SPECIALITY OE SINGLE YARN ( SH - 2/1112 )

PLIED IN TFO WITH POLYESTER FILAMENT YARN

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



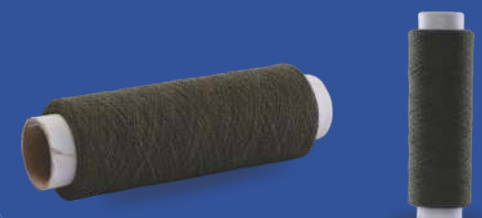
**T - 5**

100% POLYESTER DOPE DYED ( 2/2.50s Ne )

SPECIALITY OE SINGLE YARN ( SH - 2/1112 )

PLIED IN SUPER SPECIALITY T.F.O.

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



**T - 6**

100% POLYESTER DOPE DYED ( 2/2.50s Ne )

SPECIALITY OE SINGLE YARN ( SH - 2/1113 )

PLIED IN TFO WITH POLYESTER FILAMENT YARN

PLY RANGE : 2 - 8 PLY WITH PRECISION WINDING



# LIST OF YARNS

## C - 1

E GLASS OF 300 TEX IN CORE

MELANGE FIRE RETARDANT PSF ON SHEATH

FRICTION SPUN YARN / YARN COATED

COUNT RANGE = 0.50 TO 2.00s Ne

## C - 2

E GLASS OF 300 TEX IN CORE

VIRGIN PARA ARAMIDE FIBRE

FRICTION SPUN YARN / YARN COATED

COUNT RANGE = 0.40 TO 1.50s Ne

## C - 3

100% COTTON CARDED ( 6.00s Ne )

SHANKAR 6 ; UHML = 29.00 MM +

SPECIALITY OE YARN / WATER REPELLANT COATING

COUNT RANGE = 0.80 - 6.00s Ne

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