

Maruti Spintex (P) Ltd.

Mfg. & Exportes of Yarns & Raw Cotton



MARUTI YARNTM

Introduction

Maruti Spintex Pvt.Ltd. established in Year 2015, is a leading manufacturer and exporter of Cotton Yarn Based in Gujarat India. The mill Commenced its operations as a Private Limited Firm focused to cater the needs of domestic as well as the international market; providing only the best quality cotton yarn with a modern technology in the textile industries area. The total installed capacity of Maruti Spintex is 31488 spindles and it produce up to 7500 tons of Cotton yarn per annum with a top edge technology from varies countries. The mill is located in western region of India, Which is efficient to fulfill the customers demand worldwide.

The main objective of MSPL is to manufacture “Various Count and kind of Cotton spun Yarn” Product range includes different count of Cotton combed/carded Yarn. MSPL is going to target Indian market as well as the export market.

The mill having a rich experience in the field of cotton industry since a Last 20 Years and also has their own ginning factory since 1996. Maruti Spintex is a pioneer in adding value to their products by Maintaining a State-of-the art technology and highest standards of quality

Mission & Vision

To makes reliable value Yarn products with high quality conscious, trustworthy and leading brands for their domestic as well as international consumers by ensuring sustainable growth and establishing efficient, modern technology and leadership practices that fit to their consumer commitment.

The mill strives to be internationally acknowledged as an exemplary Yarn producer in the field of textile industry with a top edge technology through mutual satisfaction of their customer’s needs.

YARN SPECIFICATIONS | RING SPUN CARDED

Machinery Infrastructure

- Blowroom Bale plucker - LA 23, LB 10/2
- Contamination Clearer Citytex - Combo
- Carding LC 363 & TC - 5
- Draw Frame Rieter RSB-D24, LMW LD-2 & LDA-1
- Comber LH-15, LK-69
- Speed Frame LF 4200 A
- Ringframe Lr9 / AXL
- Autoconer Murata, Qpro - Plus
- Yarn Conditioning Machine ELGI Make

Quality Assurance Testing Laboratory

- Yarn Evenness - Uster Tester 6
- Yarn Strength & CV Tester
- Autowinder XT
- Fibro Block BM
- Micro processor twist tester
- Trash Separator
- Troboscope

Specifications Weaving

Parameters	NE 16/1	NE 20/1	NE 21/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>21	>24	>30	>32	>40
CV%	<1.25	<1.25	<1.35	<1.35	<1.4	<1.4	<1.5
CSP	>2650	>2650	>2650	>2650	>2650	>2650	>2600
U%	<10.2	<10.5	<10.8	<10.9	<11.9	<12.5	<13.5
Total IPI	<200	<250	<275	<400	<650	<700	<1050

Specifications Knitting

Parameters	NE 16/1	NE 20/1	NE 21/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>21	>24	>30	>32	>40
CV%	<1.25	<1.25	<1.35	<1.35	<1.4	<1.4	<1.5
CSP	>2400	>2400	>2400	>2400	>2400	>2400	>2400
U%	<10.2	<10.5	<10.8	<10.9	<11.9	<12.5	<13.5
Total IPI	<150	<225	<250	<350	<650	<700	<1200

YARN SPECIFICATIONS | RING SPUN COMBED

Specifications Weaving

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>24	>30	>32	>40
CV%	<1.2	<1.2	<1.2	<1.3	<1.3	<1.4
CSP	>2900	>2900	>2900	>2900	>2900	>2900
U%	<8	<8.5	<8.9	<9.2	<9.4	<10
Total IPI	<20	<25	<35	<45	<50	<90

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>24	>30	>32	>40
CV%	<1.3	<1.4	<1.4	<1.5	<1.5	<1.5
CSP	>2800	>2800	>2800	>2800	>2800	>2800
U%	<8.4	<8.6	<8.9	<9.2	<9.5	<10
Total IPI	<25	<35	<45	<90	<95	<150

Specifications Knitting

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 36/1
Count	>16	>20	>24	>30	>32	>36
CV%	<1.2	<1.2	<1.2	<1.3	<1.4	<1.4
CSP	>2600	>2600	>2600	>2600	>2600	>2550
U%	<8	<8.4	<8.5	<9.2	<9.4	<10
Total IPI	<15	<20	<25	<40	<55	<70

Parameters	NE 20/1	NE 24/1	NE 26/1	NE 30/1	NE 32/1	NE 36/1
Count	>20	>24	>26	>30	>32	>36
CV%	<1.3	<1.4	<1.4	<1.5	<1.5	<1.5
CSP	>2500	>2450	>2450	>2450	>2450	>2450
U%	<8.4	<8.6	<8.9	<9.2	<9.5	<10
Total IPI	<25	<35	<45	<60	<70	<90

Modern Technology



MSPL

Maruti Spintex Pvt.Ltd.

Quality yarn Suppliers

Plant Add.

At. Village Bhadrawadi,
Botad Road,
Ta. & Dist. Botad - 364710
Gujarat - India

Regd. Off

B-407/A, Mondeal Spuare,
Nr. Auda Garden,
S.G. Highway, Ahmedabad - 15
Gujarat - India

Correspondence Add.

"Umiya Krupa" Omkar Nagar,
Paliyad Road,
B/h. Panjvani Way Bridge,
Botad - 364710
Gujarat - India

Contact

+ 91 9898988217
+ 91 9228626249
+ 91 9727746078

Email

marutispintex@gmail.com
www.marutispintex.com



CERTIFICATIONS



Modern Technology



MSPL

Maruti Spintex Pvt.Ltd.

Quality yarn Suppliers

Plant Add.

At. Village Bhadrawadi,
Botad Road,
Ta. & Dist. Botad - 364710
Gujarat - India

Regd. Off

B-407/A, Mondeal Square,
Nr. Auda Garden,
S.G. Highway, Ahmedabad - 15
Gujarat - India

Correspondence Add.

"Umiya Krupa" Omkar Nagar,
Paliyad Road,
B/h. Panjvani Way Bridge,
Botad - 364710
Gujarat - India

Contact

+ 91 9898988217
+ 91 9228626249
+ 91 9727746078

Email

marutispintex@gmail.com
www.marutispintex.com



CERTIFICATIONS



Maruti Spintex (P) Ltd.

Mfg. & Exportes of Yarns & Raw Cotton



Introduction

Maruti Spintex Pvt.Ltd. established in Year 2015, is a leading manufacturer and exporter of Cotton Yarn Based in Gujarat India. The mill Commenced its operations as a Private Limited Firm focused to cater the needs of domestic as well as the international market; providing only the best quality cotton yarn with a modern technology in the textile industries area. The total installed capacity of Maruti Spintex is 31488 spindles and it produce up to 7500 tons of Cotton yarn per annum with a top edge technology from varies countries. The mill is located in western region of India, Which is efficient to fulfill the customers demand worldwide.

The main objective of MSPL is to manufacture "Various Count and kind of Cotton spun Yarn" Product range includes different count of Cotton combed/carded Yarn. MSPL is going to target Indian market as well as the export market.

The mill having a rich experience in the field of cotton industry since a Last 20 Years and also has their own ginning factory since 1996. Maruti Spintex is a pioneer in adding value to their products by Maintaining a State-of-the art technology and highest standards of quality

Mission & Vision

To makes reliable value Yarn products with high quality conscious, trustworthy and leading brands for their domestic as well as international consumers by ensuring sustainable growth and establishing efficient, modern technology and leadership practices that fit to their consumer commitment.

The mill strives to be internationally acknowledged as an exemplary Yarn producer in the field of textile industry with a top edge technology through mutual satisfaction of their customer's needs.

YARN SPECIFICATIONS | RING SPUN CARDED

Machinery Infrastructure

- Blowroom Bale plucker - LA 23, LB 10/2
- Contamination Clearer Citytex - Combo
- Carding LC 363 & TC - 5
- Draw Frame Rieter RSB-D24, LMW LD-2 & LDA-1
- Comber LH-15, LK-69
- Speed Frame LF 4200 A
- Ringframe Lr9 / AXL
- Autoconer Murata, Qpro - Plus
- Yarn Conditioning Machine ELGI Make

Quality Assurance Testing Laboratory

- Yarn Evenness - Uster Tester 6
- Yarn Strength & CV Tester
- Autowinder XT
- Fibro Block BM
- Micro processor twist tester
- Trash Separator
- Trobroscope

Specifications Weaving

Parameters	NE 16/1	NE 20/1	NE 21/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>21	>24	>30	>32	>40
CV%	<1.25	<1.25	<1.35	<1.35	<1.4	<1.4	<1.5
CSP	>2650	>2650	>2650	>2650	>2650	>2650	>2600
U%	<10.2	<10.5	<10.8	<10.9	<11.9	<12.5	<13.5
Total IPI	<200	<250	<275	<400	<650	<700	<1050

Specifications Knitting

Parameters	NE 16/1	NE 20/1	NE 21/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>21	>24	>30	>32	>40
CV%	<1.25	<1.25	<1.35	<1.35	<1.4	<1.4	<1.5
CSP	>2400	>2400	>2400	>2400	>2400	>2400	>2400
U%	<10.2	<10.5	<10.8	<10.9	<11.9	<12.5	<13.5
Total IPI	<150	<225	<250	<350	<650	<700	<1200

YARN SPECIFICATIONS | RING SPUN COMBED

Specifications Weaving

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>24	>30	>32	>40
CV%	<1.2	<1.2	<1.2	<1.3	<1.3	<1.4
CSP	>2900	>2900	>2900	>2900	>2900	>2900
U%	<8	<8.5	<8.9	<9.2	<9.4	<10
Total IPI	<20	<25	<35	<45	<50	<90

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 40/1
Count	>16	>20	>24	>30	>32	>40
CV%	<1.3	<1.4	<1.4	<1.5	<1.5	<1.5
CSP	>2800	>2800	>2800	>2800	>2800	>2800
U%	<8.4	<8.6	<8.9	<9.2	<9.5	<10
Total IPI	<25	<35	<45	<90	<95	<150

Specifications Knitting

Parameters	NE 16/1	NE 20/1	NE 24/1	NE 30/1	NE 32/1	NE 36/1
Count	>16	>20	>24	>30	>32	>36
CV%	<1.2	<1.2	<1.2	<1.3	<1.4	<1.4
CSP	>2600	>2600	>2600	>2600	>2600	>2550
U%	<8	<8.4	<8.5	<9.2	<9.4	<10
Total IPI	<15	<20	<25	<40	<55	<70

Parameters	NE 20/1	NE 24/1	NE 26/1	NE 30/1	NE 32/1	NE 36/1
Count	>20	>24	>26	>30	>32	>36
CV%	<1.3	<1.4	<1.4	<1.5	<1.5	<1.5
CSP	>2500	>2450	>2450	>2450	>2450	>2450
U%	<8.4	<8.6	<8.9	<9.2	<9.5	<10
Total IPI	<25	<35	<45	<60	<70	<90