# Supertex cots aprons



product catalog

Spin Superior with Super Tex

# **ABOUT US**



One of the three production facility at Daman

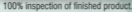


Professional & Experienced Promoters with high Entrepreneur skills.

Super Tex is a part of Pansari Group serving the Textile Industry since last 30 years. After successfully manufacturing & marketing Acrylic Dyes in India (the only company doing so), floated yet another challenging product under its umbrella for the manufacture of Cots & Aprons in the year 1996.

Production & Inspection: We do not rest on our laurels but our Production and R & D department, headed by highly qualified Rubber Technologist is continually working to produce very innovative & technologically advanced product to meet client's requirement of tomorrow.







In process Quality check



State of the art testing laboratory



Pertho Meter for checking surface roughness

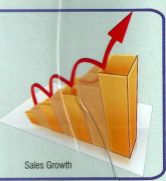
Our Testing Laboratory screens every raw material that goes into the production of Cots & Aprons to make sure that the quality of our products remains uniformly high & consistent. Our R & D team is always at your service to produce innovative products, which will give an edge over other marufacturers.

With a strong network of agents & sales representatives all around the globe, Supertex is at your service.

Within a short span of time, a high percentage of production is exported apart from having a substantial share in the Indian market.



Global Network





Receiving Award for Export Excellence



Imagine an extra ordinary Cot & Apron producing fantastic quality of yarn consistently and you can dream of Super Tex. For us quality is where the customer comes back & not the product, the awards we received is an indication.

Capexil Certificate of Merit (2009-2010)

# **COTTON & IT'S BLENDS**

### COTS

# DRAW FRAME Alugrip



Quality: SGY-83 Hardness: 83°

Spring Grip



Quality: SGY-83 Hardness: 83°

Clearer Tube



Quality: SCT-70

### **COMBER** DRAW BOX

Alugrip



Quality: SGY-83 Hardness: 83°

COMBER **DETACHING ROLLER** Alugrip

Quality: SGN-65 Hardness: 65°

STK - Double Layer



Quality: STK-65 Hardness: 65°

### SPEED FRAME (FRONT & BACK ROLLER)

Alugrip



Quality: STN-75 Hardness: 75°

**PVC** 



Quality: SRD-80 Hardness: 80°

Alugrip



Quality: SGY-83 Hardness: 83°

### RING FRAME (FRONT ROLLER) (100% COTTON)

Alugrip



Quality: SR-66 Hardness: 66°

**PVC** 



Quality: SGN-65 Hardness: 65°

Alugrip- Multiply



Quality: SR-66 Multiply Hardness: 66° (Details on page 7)

### RING FRAME (FRONT ROLLER) (COTTON BLENDS)

Alugrip



Quality: COM-68 Hardness: 68°

**PVC** 



Quality: SLG-70 Hardness: 70°

**PVC** 



Quality: SLD-72 Hardness: 72°

- · All speed frame & Ring frame cots are available in Alugrip & PVC execution
- For Ring frame back Roller we recommend 83° Shore cots

# **APRONS**

### TOP APRON



Quality: SHKE-40



Quality: LGG-4080

### **BOTTOM APRON**



Quality: SHKE



Quality: LGB-4060

### **BOTTOM APRON**



Quality: BKB-2060

**BOTTOM APRON** (Short Cradle)



Quality: NSHK (Premium)

### **TOP APRON** (Short Cradle)



Quality: JSHK-T (Premium)

### **BOTTOM APRON** (Short Cradle)



Quality: JSHK (Premium)

### **OPEN APRON** (Normal & Pre-glued)



Quality: SHKE



Quality: LGB-4060

- SHKE-40/SHKE Aprons are normally recommended for 100% Cotton & LGG / LGB aprons for Cotton blends.
- JSHK-T/JSHK Aprons are normally recommended for Short Cradle 100% Cotton & LGG / NSHK aprons for Cotton blends.

# **SYNTHETIC & BLENDS**

### COTS



Alugrip



Quality: SGY-83 Hardness: 83°

Spring Grip



Quality: SGY-83 Hardness: 83°

Clearer Tube



Quality: **SCT-70** Hardness: **70**°

SPEED FRAME (FRONT & BACK ROLLER) Alugrip



Quality: SGY-83 Hardness: 83°

Alugrip



Quality: STB-85 Hardness: 85°

PVC



Quality: SYL-90 Hardness: 90°

RING FRAME (FRONT & BACK ROLLER) Alugrip



Quality: STN-75 Hardness: 75°

Alugrip



Quality: SRD-80 Hardness: 80°

Alugrip



Quality: SRD-83 Hardness: 83°

### RING FRAME (FRONT & BACK ROLLER) Alugrip



Quality: STB-85 Hardness: 85°

PVC



Quality: **SYL-90** Hardness: **90**°

• All speed frame & Ring frame cots are available in Alugrip & PVC execution

# APRONS

### TOP APRON



Quality: LGG-4080



Quality: SBT

### **BOTTOM APRON**



Quality: LGB-4060



Quality: SBB

### **BOTTOM APRON**



Quality: BKB-2060



Quality: SYS

# TOP APRON (Short Cradle)



Quality: LGG-4080

# BOTTOM APRON (Short Cradle)



Quality: NSHK (Premium)

# BOTTOM OPEN (Normal & Pre-Glued)



Quality: BKG



Quality: LGB-4060

# WOOL, ACRYLIC & BLENDS

### COTS

### **GILL BOX**

SSD (Special Inner Core)



Quality: SGY-83 Hardness: 83°

### **ROVING& RUBBING FRAME**

Plain



Quality: BALLON COT Available Thickness: 1.7-2.5

### RING FRAME

Alugrip



Quality: SGY-83 Hardness: 83°

### RING FRAME

**PVC** 



Quality: STB-85 Hardness: 85°

RING FRAME

Quality: LGB-4060

### RING FRAME

Alugrip



Quality: SYL-90 Hardness: 90°

- · All above ring frame cots are suitable for front & Back Roller
- · All Ring frame cots are available in Alugrip & PVC execution

## **APRONS**

### RUBBING FRAME **Draft Aprons**



Quality: LGB-4060 - Corded / LB-400 - Cordless

### RUBBING FRAME **Grooved Aprons**



Quality: SRA-10 (Double Layer)

### RING FRAME **TOP APRONS**



Quality: LGG-4080







Quality: BHK

RING FRAME **BOTTOM APRONS** 



Quality: SAH

**BOTTOM OPEN** (Normal & Pre-Glued)



Quality: LGB-4060

# SPECIAL PURPOSE COTS & APRONS

### **WET LINEN SPINNING**

Spring grip



Quality: SVN-83 Hardness: 83°

### **WET LINEN SPINNING**



Quality: VHK

### JUTE SPINNING

Quality: SBT

Plain (Knurled Inside)



Quality: SYL-90 Hardness: 90°

### JUTE **SPINNING**



Quality: BKG-2080

### **GLASS FIBER SPINNING**



Quality: SGF-400

# TECHNOLOGICAL ITEMS

### COMPACT SPINNING





Front line: SR-66/COM-68 Nip Roller: COM-68 Back Roller: SGY-83/SRD-83

AIRJET SPINNING

### SUESSEN ELITE



Front line: SR-66/COM-68 Nip Roller: SR-66/COM-68 Back Roller: SGY-83/SRD-83

### ROCOS



Front line: SR-66/COM-68 Nip Roller: SR-66/COM-68 Back Roller: SGY-83/SRD-83

### TOP APRON



Quality: SHKE-40

### **BOTTOM APRON**



Quality: SHKE

Bottom Aprons available in inside Plain as well as Knurled execution

# OPEN END

### TFO

### AIRJET



Quality: STN-75/SGY-83

STN-75 is recommended for Polyester / Cotton blends & SGY-83 for 100% Polyester

### AIRJET APRONS



Quality: SMP-T / SMP-B (Knurled)

SMP Aprons are recommended for MJS & MTS to process 100% Polyester

### AIRJET APRONS



Quality: SPP-T/SPP-B (Knurled)

SPP Aprons are recommended for high speed MVS to process P/C, P/V, Viscose

### TAKE UP ROLLER COTS



Quality: STN-75/SGY-83

Suitable for Rieter, Schlafhorst Autocoro, Elitex, etc.

### CORDLESS APRONS



Quality: VG-400 (Plain/Knurled)

Sutable for Veejay Lakshmi, Volkman, Elitex, etc.

# Special packing provided for Airjet Cots & Aprons - Airjet Aprons also available in Plain execution on request.

TEXTURISING COTS

# PLAIN



Quality: SXP-65 Hardness: 65°

### SPRING GRIP



Quality: **SXP-65** Hardness: **65**°

### **ALUGRIP**



Quality: SXP-72 Hardness: 72°

\*Cots for all kind of high speed Texurising machines. All cots are available in Plain, Spring grip & Alugrip execution.

# **TEXTURISING APRONS**

# FOR BARMAG MACHINES



Quality: TP-1100

# FOR MURATA MACHINES



Quality: MIT

# FOR OTHER MACHINES



Quality: TR-5080

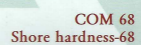


- It is the search for innovations that motivates us. The desire to continually reassess our products, in order to develop still better solutions.
- · These Cots have an additional soft, specially formulated soft cushion Rubber Layer, between the synthetic Rubber Outer Layer & the Inner Core.
- In short, the additional advantage of Multiply\* Cots is that the hardness of the Cots will remain within limits, upto the end of the life of the Cots.
- This means Yarn results do not deteriorate with age. The quality of Yarn, therefore, is consistent.

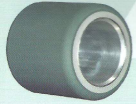
# RANGE OF OUTER LAYER SHORE HARDNESS AS PER SPINNERS CHOICE.



**SGN 65** Shore hardness-65







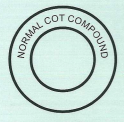
SR 66 Shore hardness-66

**SLG 70** Shore hardness-70



# **CONSTRUCTION OF COTS**

### PLAIN COT



The Conventional plain Cot, which is bonded with an adhesive.

### **ALUGRIP & PVC COT**



The Aluminum & PVC Cot does not need adhesive for mounting, since they are press fit on the roller. The rubber layer is perfectly bonded on Aluminum & PVC shell. The Cot runs stress free

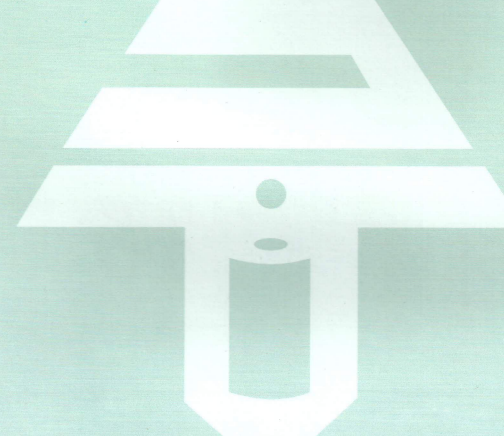
which results in better yarn quality.

### **MULTIPLY COT**



This Cot has an additional soft specially formulated rubber layer between the outer layer & the inner PVC or Aluminum shell.

Mean Shore Hardness ± 3°





# SUPER TEX

143, UDYOG BHAVAN, SONAWALA ROAD, GOREGAON (E), MUMBAI - 400 063. (INDIA).
TEL.: 2686 1015 / 16 / 17 • FAX: 91 - 22 - 2686 1018 / 2840 7480
E-mail: supertex@vsnl.net, jugalk@bom5.vsnl.net.in • Website: www.supertexcots-aprons.com
FACTORY: 362 / 9, GANESH INDUSTRIAL ESTATE, KACHIGAM, DAMAN - 396210

### COIMBATORE BRANCH

A-207, RAHEJA CENTRE, 1073/74. AVANASHI ROAD, NEAR RESIDENCY HOTEL, COIMBATORE - 641018 TEL.: 0422 2247012 • FAX: 0422 2245889 • MOBILE: 09363107135 • EMAIL: southsupertex@airtelmail.in

### SURAT BRANCH:

812, EMPIRE ESTATE, UDHANA DARWAJA, RING ROAD, SURAT - 395 002 TEL.: 0261 3012222 • 02612352047 • MOBILE: 09825134241 • EMAIL: sagarcolour@yahoo.com