



Vallabh Textiles Co. Ltd.



### VTCL Capabilities and Proven Track Record

- □ **V**allabh Textile is a fully integrated and vertical intergrated state of the art facility from yarn spinning, Manufacturing Terry Towels and Bath Robes, Printed towels and Robes, Embrodiery etc all in one vicinity.
- □Our mission is to produce value added products of utmost standard for quality conscious global markets by utilizing the best knowledge, technology and human resource.
- □We manufacture a wide range of 100% cotton terry towels and robes including Certified Organic , Egyptian , Pima , Supima , Cotton blends Cotton Bamboo , Cotton Soya, Cotton Viscose, Cotton polyester, in a variety of weaves Terry, velour, waffle weave, Cotton Modal zero twist , Tencel-cotton dobby, stripes Jacquards.

### Product Range - Towel & Bath Robes



### Product Range

The entire Terry Towel Range can be manufactured in Piece Dyed as well as Yam Dyed quality, on our state-of-the-art electronic Jacquard or Dobby Looms with Velour or Terry took finish to suit customer requirements. The plant is fully equipped to manufacture specialized towels of areo twist, bemboo cotton and other value added yams.





WRIETY	WIDTH	LENGTH	GRAMSMETRE <sup>2</sup>
Brach	30" - 40"	Flexible	380 & above
Bath & Bath Sheet	24"-40"	Flexible	400 to 700
Hand	15" - 20"	Flexible	400 to 650
Wash	12"-13"	Flexible	400 to 650
Bath & Tub Mats	20" - 27"	Flexible	750 to 1200
Kitchen	15" - 20"	Flexible	380 to 450

The company has also established a one million piece bathrobe line, which is equipped with fully automated Eton system (Sweden) for value addition of plain. Dobby and to cover the entire spectrum of product ranges under one roof.



### Bath Robes

STYLE	FABRIC	SIZES
Kimona	Terry, Velour, Waffle, Flannel	S, M, L, XL
Shawl Collar	Terry, Velout, Waffie, Flannel	S. M. L. XL
Hooded	Terry, Velout, Waffle, Flannel	S, M, L, XL
Knitted Terry	Terry, Velout, Waffle, Flannel	S.M.L.XL



### VTCL Advantage

- Fully integrated plant with spinning, terry towel weaving & bath robes.
- Advanced & matured technology adopted
- Strong professional team
- Expats appointed for front end customer service
- Expats will be absorbed in operations to provide technical know-how & quality

- Offer right price for right product & service
- Focus on Jacquard flexibility
- Dedicated spinning helps serving today's complex product mix.
- Scale of operation adequate capacity to serve both big & small customers
- Plant located in Ludhiana, Punjab.
- Very well connected to air port, highways.
- Plant spread out on land of 25 acres
- Availability of power & water in abundance
- State is top cultivator of cotton in India
- Availability of skilled labour

### VTCL Advantage contd.



- We are a SA8000 certified company, with license to produce and certify the following:
  - Egyptian
  - Supima
  - Oeko Tex Class one & Class 2, For non hazardous dyeing process.
  - Organic
- Compliances
  - We are certified in below compliances:
  - ISO 9001:2000 Quality System
  - ISO 14000 Environment
  - CT PAT For security

- Other Utilities in place
  - Captive power plant
  - Effluent power plant –
    Zero discharge
  - Training center for each department
  - Worker's hostel
  - Health center

### VTCL Capacity



### YARN SPINNIG CAPACITY

- 5000 Tons / Year
- 20,000 spindles
- 568 routers

### TERRY TOWEL CAPACITY

- 5000 Tons / Year (65 Looms)
- 49 Dobby 4800 Tons/ Year, 16 Jacquard - 1200 Tons / Year
- -- 2 Jacquard Loom are added specially for sampling

### **BATH ROBES CAPACITY**

-2,50,000 Pcs / Year

### -PRINTED CAPACITY

720 Tons/Year

### Contacts



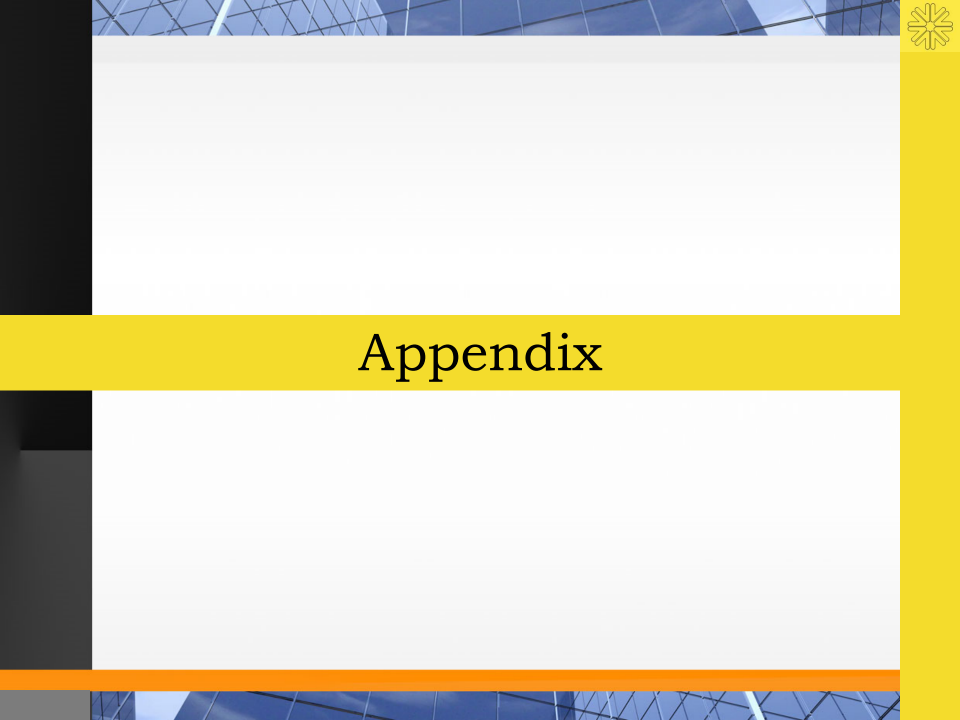
Vallabh Textiles Co. Ltd.

Website for VTCL: www.vtcl.co.in

Website for Vallabh Group: www.vallabhgroup.com

### **■** Factory:

Vallabh Textiles Co. Ltd., Sahnewal – Dehlon Road Village- Bhagwanpur, Ludhiana, Punjab, India 141 206



## Spinning – Blow Room



# Spinning – Carding



### Spinning – Preparatory







### Spinning – Preparatory



### Spinning – Ring Frame





# Spinning – Auto Coner





### Spinning – Yarn Conditioning



# Weaving – Warping



### Weaving – Loom Shed





### Processing

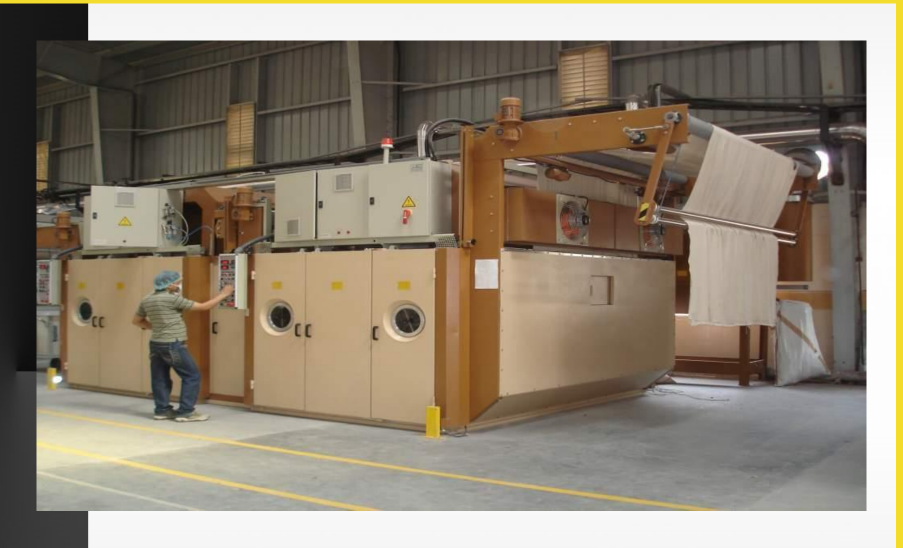




### Processing



# Processing / Drying





### **Stenter**





### Cutting





# Stitching

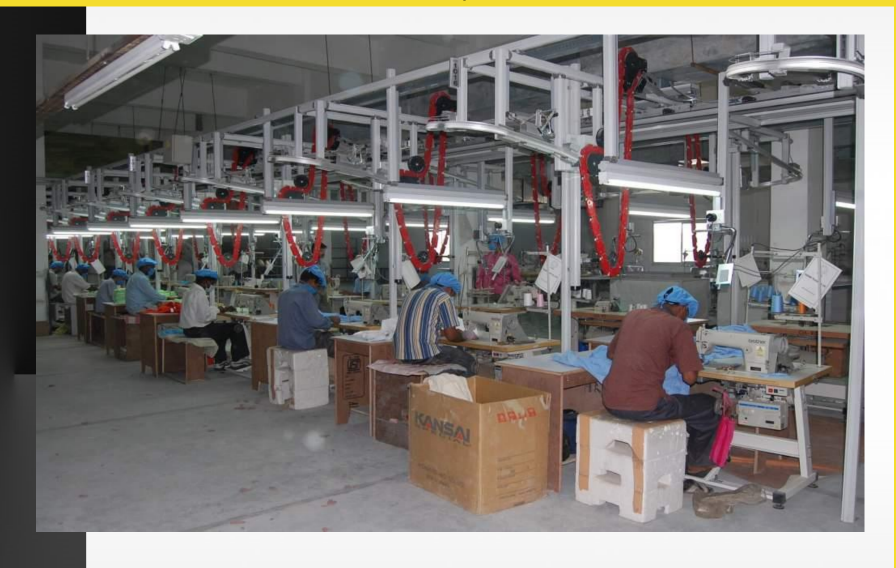




## Checking



### Bath Robe Section – ETON M/C





### Bath Robe Section – LAYERING





### Bath Robe Section – EMB SECTION 1





### Bath Robe Section – DESIGN DEVT





### Bath Robe Section – EMB MACHINE



# Panel Printing (Reactive)



# Panel Printing (Reactive)





# **THANK YOU**

**WE APPRECIATE YOUR VALUABLE TIME**