

TEXTILE

PROCESS HOUSE



ANUPAM CREATION PVT. LTD.

INTRODUCTION

Anupam Creation Private Limited is an Indian textile manufacturer and the flagship company of the Kankariya Textiles Private Limited. Its headquarters are in Piplaj, Ahmedabad, Gujarat, India, and it has several units in Ahmedabad. The company manufactures highest quality fabrics for shirting, women wear, wider width bedsheets, batik etc. The company core value is to provide highest quality fabrics at a best possible competitive cost.

The company has started its operation in the year 2018 and its parent company Kankariya Textiles Private Limited has been established in the year 2008 by renowned businessman and textile tycoon Mr. P R Kankariya.

The company has made a name for itself in the nation's textile industry today, focusing on tailoring our services to each unique customer's needs. We aim to deliver superior customer satisfaction by building strong, enduring connections with our clients.

The need for excellence in modern fashion technology starts at the raw material's origin and continues through each step of the process until the extremely selective consumer puts on the completed item. This need for perfection is what has fueled an organization's expansion and shaped its corporate culture. Only those that can provide customers with the highest quality, competitive pricing, first-rate customer support, and timely delivery will be able to thrive in the market.

Anupam Creations is very proud of the fact that it views itself as the complete designer of each and every yarn and item of clothing it manufactures.

With a broad variety of industrial activity, Anupam Creations is a multi-unit, multi-interest business group that has built its development on value-based commercial practise.

Anupam Creations Private Limited is equipped with internationally renowned technologies for printing different varieties of fabric. We believe in utilising the best available technologies across the world for making our fabric- a unique, highest quality and a nature heaven.

Printing Capacity- About 30 Lakhs meters/month- 3 million meters/month

Annual Turnover- 250-300 crores INR



CHAIRMAN : P.R Kankariya



ANUPAM CREATION PVT. LTD.

OUR VALUE

We believe honesty and integrity engender trust, which is the crux of our business. As a result, we conduct ourselves following the highest ethical standards in every aspect of our business.

OUR VISION

To attain customer satisfaction by delivering nothing but the best, by means of utilizing the highest quality of resources and world-class systems.

OUR MISSION

Anupam Creation Pvt Ltd is committed to the consistent upliftment and improvement of both its products and its responsibilities towards its employees. Striving hard to achieve highest levels of customer satisfaction through timely deliveries along with enhanced quality and value of all our products.



STEP BY STEP

01

MEETING

It involves discussions on production, quality, market trends, sales, and innovation

03

FABRIC SELECTION

Fabric selection is the careful process of choosing the most appropriate fabric for a particular product or project. It involves considering factors such as the intended use, desired characteristics (such as durability, texture, and drape), cost, availability, and sustainability

05

PRINTING

Printing in the textile industry is the process of applying designs, patterns, or colors onto fabric surfaces using various techniques such as screen printing, digital printing, or rotary printing..

07

WASHING

Washing printed fabric in the textile industry involves cleansing fabric surfaces to remove excess dye, fixatives, or other chemicals used in the printing process

09

QC & PACKING

inspecting finished textile products for defects or inconsistencies and ensuring they meet specified standards. Once approved, the products are carefully packed

02

DESIGN SELECTION

Design selection is the process of choosing the most suitable design option from a range of alternatives. It involves considering factors such as aesthetic appeal, functionality, market trends, production feasibility, and target audience preferences

04

PRE-PROCESS

Pre-processing in the textile industry involves preparing raw fibers for manufacturing. This includes cleaning, aligning, and spinning fibers into yarns, setting the foundation for subsequent textile production.

06

COLOUR DEVELOPMENT

To achieve desired colors, testing for colorfastness and compatibility with different fibers

08

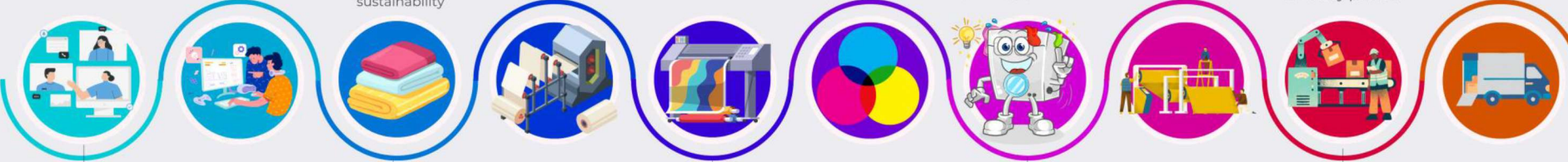
FINISHING

Evaluate the outcomes of the consulting engagement and gather client feedback.

10

DELIVERY 🚚

Delivering products involves transporting finished goods from manufacturing facilities to distribution centers or directly to customers.



MEETING



It involves discussions on production, quality, market trends, sales, and innovation.



Design selection is the process of choosing the most suitable design option from a range of alternatives. It involves considering factors such as aesthetic appeal, functionality, market trends, production feasibility, and target audience preferences. This process often includes brainstorming sessions, prototype testing, feedback gathering, and ultimately making a decision based on a combination of data and intuition.



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FABRIC SELECTION



Fabric selection is the careful process of choosing the most appropriate fabric for a particular product . It involves considering factors such as the intended use, desired characteristics (such as durability, texture, and drape), cost, availability, and sustainability. Fabric selection may also involve evaluating samples, testing for performance, and ensuring compatibility with design and production requirements.

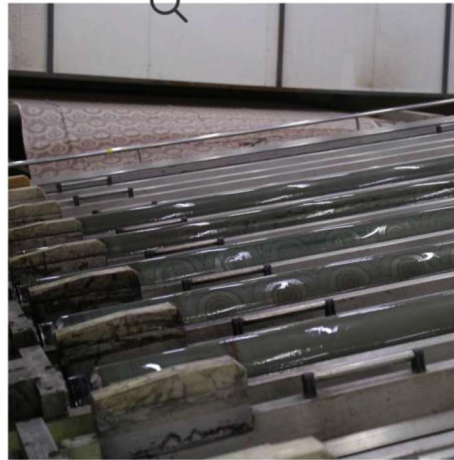
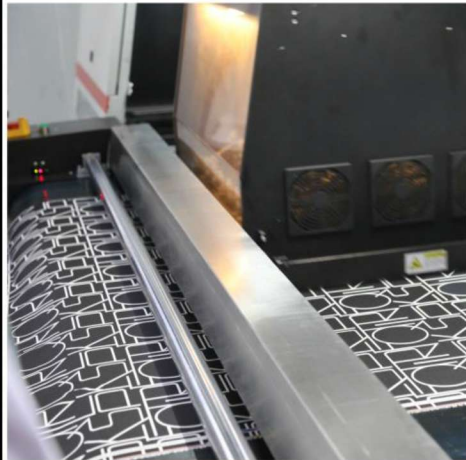


PRINTING

Printing is the process of applying designs, patterns, or colors onto fabric surfaces using various techniques such as screen printing, digital printing, or rotary printing. It adds decorative elements to textiles, enhancing their visual appeal and creating unique designs.

Technologies and Machines

- MS
- Reggiani
- Durst
- Atexco
- Homer
- Rotary- Ichinose- Japan
- Flat Belt- Ichinose- Japan



PRE - PROCESS



Pre-processing involves preparing the fabric surface to receive printed designs. This includes steps such as scouring to remove impurities, bleaching to achieve uniform color, and applying chemical treatments to enhance ink absorption and fixability. These pre-printing processes ensure optimal printing results and color vibrancy on the fabric.



Supportive technologies and machines

- Bleaching, Dyeing- MCS Italy
- Pad Dyeing- Boehringer





Color development in the textile industry is the process of creating new shades or hues for fabrics. It involves mixing dyes or pigments to achieve desired colors, testing for colorfastness and compatibility with different fibers, and ensuring consistency in production. This process enables textile manufacturers to offer a wide range of colors to meet market demands and design preferences.

Technologies and Machines

- Loop Steamer- Salvade- Italy



WASHING



Washing printed fabric involves cleansing fabric surfaces to remove excess dye, fixatives, or other chemicals used in the printing process. This step ensures colorfastness, enhances the fabric's feel, and prepares it for subsequent finishing treatments

Technologies and Machines

- Washing- MCS Italy





The finishing process involves applying treatments to fabric to improve their appearance, feel, and performance. This includes processes such as dyeing, bleaching, coating, calendering, and applying special finishes like water repellency or flame retardancy. Finishing enhances the fabric's properties, making it more durable, comfortable, and visually appealing, ready for sale or further processing.

Technologies and Machines

- Ehwha Stenter Machine
- Calendar- Boehringer



Q-C AND PACKING



Quality check and packing involves inspecting finished textile products for defects or inconsistencies and ensuring they meet specified standards. Once approved, the products are carefully packed according to customer requirements, including labeling and documentation for shipment. This ensures that only high-quality textiles reach the market and are delivered to customers in optimal condition.



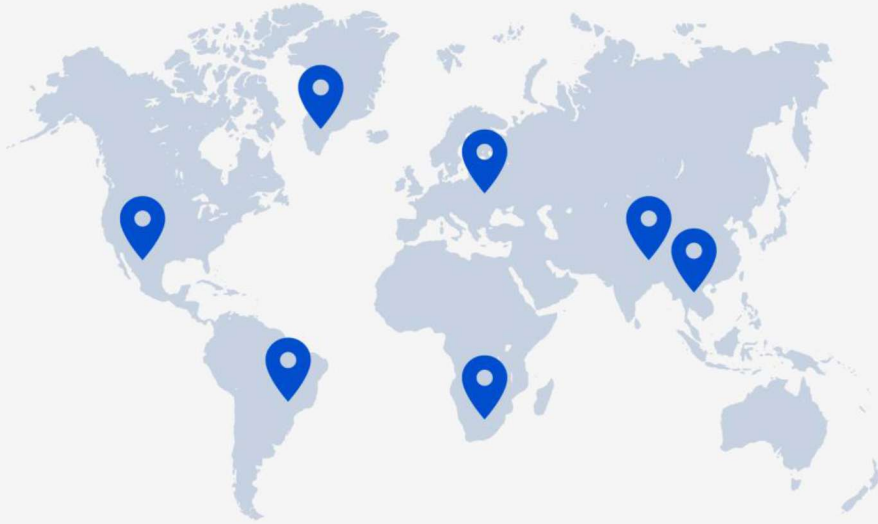
DELIVERY

Delivering products involves transporting finished goods from manufacturing facilities to distribution centers or directly to customers. This process includes logistics planning, loading, transportation, and tracking to ensure timely and efficient delivery. It plays a crucial role in fulfilling customer orders and maintaining supply chain efficiency.



- We provide best quality of digital printing , reactive,procian printing ,sublimation printing and pigment printing etc.
- We also provide best quality of finishing on fabrics it is speciality of our company.
- We use latest technology of machineries for fabrics processing, printing and finishing.
- We also provide best quality of printed fabrics. Quality include Cotton, visciose ,polyster etc.
- We utilize cutting-edge eco-friendly materials and production processes, ensuring that our products not only meet high-quality standards but also minimize environmental impact. This dedication to sustainability sets us apart, aligning with the growing demand for environmentally responsible products in today's market.

We export to more than 20 countries across all continents.



Export Countries

- Indonesia
- Malaysia
- Thailand
- Nepal
- Singapore
- Bangladesh
- Etc.



Contact Us



Survey No. 11, Near
Ambica Estate, Shahwad,
Gujarat, India - 382405



9979394999



anupamcreationpltd@gmail.com



www.anupamcreation.com



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o?feature=shared](https://youtu.be/1fMtHTNUCHo?feature=shared)



Contact Us

Thank You