VIBRANT SOLUTIONS FOR YOUR DYEING NEEDS.





Who are we

Poppys Art is a Indian company journey from 1987, One of the leading processing unit in Tirupur, TamilNadu. specializing in work and safety Knit processing, coloring of knitted fabrics as well as all type of fabrics. And we process with world class technology based on our experience of processing for leading brands. And we have got technical and social certification.

We use zero discharge method in dye water treatment and reuse the water. We are functioning well as per the advice of the Tamil Nadu Pollution Control Board.

Vision



We are committed to environmentally friendly dyeing.

We are committed to our customer service and our quality and on-time delivery.

Quality Fabrics Comparable To International Standards, To Be Customer Focused And Globally Competitive Through Better Quality To Process, Latest Technology And Continues Innovation

Values

- Customer's Satisfaction and Delight
- Superior Quality of Performance
- Concern for the Environment and the Society
- To Provide A Safe Work Place And Promote Healthy Work Habits





Quality Control

At Poppysart, quality is our specialty. Committed to achieve excellence in the quality of products and services, we take special care in ensuring the quality and performance of our products. The various stages of production are intermittently marked by different quality control tests to maintain the performance and stability.

Quality Assurance

Our customers better know our quality services as all our dyes are safe, durable, environment friendly & color fast. We believe in 100% customer satisfaction and we do not compromise on any aspect of quality. Our company believes in values of honesty & customer satisfaction, We also have an in-house laboratory and quality department to check & alter the products in tune with customer specifications and samples.



Our process a variation of fabric



Our Dealing Buyer



SCOTCH&SODA | $PR|MARK^{\circ}$ | Bariat[•]



Value Added Processing

Value Added Product" has become a buzzword in the world economy as a result of rapid liberalization and globalization. It is now impossible to survive in this highly competitive world market unless a product is characterized by value addition. To meet this challenge, we have no choice but to produce a value-added product, or else we will perish. To make salable consumer products,



Infrastructure

Poppys Arts We are equipped with state of the art infrastructure with requisite machines, technologies and accessories. The manufacturing unit is imbibed with all the latest and advanced technologies and machineries so as to produce at early & perfect. dyes, chemicals, colors, pigments, enzymes and many more. Our production unit is highly advanced, possessed with the following facilities.

DYEING MACHINE	SPECIFICATION
THIES (Germany)	2000 Kgs - 1
	1500 Kgs - 1
	1400 Kgs - 1
	1250 Kgs - 1
	1000 Kgs - 2
	600 Kgs - 1
	500 Kgs - 1
	400 Kgs - 1
	200 Kgs - 2
	100 Kgs - 2
	25 Kgs - 4

LAB	SPECIFICATION
DATA COLOUR (U .S)	SPECTRO PHOTO METER
COLOR FOCUS - 3	ROBOTIC AUTO DISPENSER
DEALIM - STARLET	AUTO SOLUTION MAKER
MACBETH- X - RITE	MATCHING LIGHT BOX
RBE	IR LAB DYEING MACHINE

FINISHING MACHINE	SPECIFICATION
BIANCO (Italy)	OPEN WIDTH PADDER WITH SLIT OPENER AND FLUBS REMOVER – 2 NOS
BRUCKNER (Germany)	STENTER 2 NOS
ALKAN (Turky)	TUBULAR DRYER
ALKAN (Turky)	TUBULAR PADDER
SINTEC (Italy)	O/W COMPACTING

PER DAY CAPACITY 30 TONS

Environment

Our individual effluent treatment plant located besides our dyeing unit, today, is considered as the best of its kind. With a capacity of 14 lakhs litres, our concern for safety has never been compromised. We are proud to note that, our ETP plant has been honoured by Tamil Nadu Pollution Control Board as 'Pasumai Nayagan. We have planted 1500 green trees with aim of preventing environmental pollution.





Sf. No. 261 Kuppandampalayam, Veerapandi Post, Tirupur Tamilnadu 641 605.

Contact:

A. Marimuthu – Genaral Manager – 98947 13466 V. Sivakumar – Processing Manager – 98940 38899 email: info@poppysart.net

www.poppysart.net

SCAN FOR LOCATION



