

About Us

We are a professional business house with decades of experience across a diverse set of interests such as infrastructure, construction and bullion. With a fierce commitment to quality, consistency, and timeliness across each of our businesses, the ethos of our latest venture in digital printing is no different. We believe that a hygienic environment is the best place to uplift creativity, so we make sure that we prepare our products with utmost cleanliness and hygiene. No shoes or slippers are allowed inside the labs where clothes and fabrics are being printed.

At AM Printex, we print on every fabric no matter whether they are natural or either artificial ones. With a team of hard working technicians and designers, we have a capacity to undergo bulk orders within time. There is no delay in our product delivery process.

We use reactive dye inks which are Azo free and conform to all international quality control standards. Our printing is done on Japanese machines using great quality inks and the entire process is eco-friendly. Our sustainable productions are combined with Azo Free inks that help you achieve environmentally and eco-friendly results with customised printed clothing.



Introduction

Digital textile printing came into being primarily for qualitative transferring colorants onto fabric. Still a relatively new concept, it has a huge range of applications in the industry. Inkjet printing technology was first developed and used on paper, then on mediums such as canvas. Eventually, by the late 1990's, it had made a foray in the world of fabric printing.

By and large, fabric for commercial purposes used to be rotary screen printed. A typical print run was of several thousand yards. This high figure was due to the fact that each unique set of screens involved considerable cost and time. Every color in the fabric design needed a separate screen. This is where digital screen printing proves to be a boon, as it needs no screen preparation. As a result, it's possible to carry out very small runs of each design, even less than a yard.





The inks used in digital printing are specially formulated for fiber types such as silk, nylon, polyester, wool and cotton. Rollers enable feeding the fabric through the printer, after which ink in the form of thousands of miniscule droplets is applied to the surface. The finishing of the fabric is then done with heat and/or steam. This process is for "curing" the ink. Most inks produce high quality results with the added applications of washing and drying. Digitally printed fabric washes and wears the same as any other fabric, with the added advantage of a better overall finishing. The colors and shades one can produce have practically no limits.

Why Choose Us

We use Eco friendly colors which are Azo free inks

High-speed, reliable product delivery

Outstanding quality and sophisticated finishing

Cutting-edge technology and complete customization

Highest production capacity in the area

Wide spectrum job work from execution of bulk fabric to small orders

OUR VISION

To attain global standards in digital textile printing through high-quality, speedy and customer-oriented product delivery.

