



JB ECOTEXTM_{LLP}
F I B E R - R E I N C A R N A T E D





JB ECOTEXTM
L L P
F I B E R - R E I N C A R N A T E D

JB Ecotex produces High Tenacity polyester staple fibre in India by recycling of pet bottles. The firm's first recycled PSF plant is operational with a capacity of 25000 MT/annum making it one amongst the major player in recycled polyester staple fibre industry in the country. The second plant with identical capacity has been started from October 2017, which makes our capacity 50000 MT/annum. We will produce dope dyed fibre too in various colours in our second plant.

Located at Surat, JB Ecotex is strategically placed to provide efficient logistics service locally as well as globally with impeccable production management systems backed by state of the art technology and well equipped laboratory for washing, spinning and drawing.

A Venture of :

Jay Bharaj[®]



Products

JB Ecotex offers eco-friendly recycled polyester staple fibre, which is 100% made out from PET bottles. JB Group is specially known for its qualitative products and variety of range in textile industry. To fulfil our accountability towards environment, we produce ecofriendly products which satisfy our clients' demand and also help in protecting our environment through recycling.



Off White (Natural) & Milky White (SDL)

Denier: 1D, 1.2D, 1.4D | Tenacity: \geq High Tenacity
Other Deniers: 3D, 6D, 10D, 15D
Cut Length: 25mm-76mm
Crimps / Inch: 11 \pm 2 | Oil Pick Up: 0.15 - 0.18%
Packing: 350 Kgs Per Bale



Dope Dyed Black

Denier: 1.2D, 1.4D | Tenacity: \geq High Tenacity
Other Deniers: 3D, 6D, 10D, 15D
Cut Length: 25mm-76mm
Crimps / Inch: 11 \pm 2 | Oil Pick Up: 0.15 - 0.18%
Packing: 350 Kgs Per Bale



Optical White (OB White)

Denier: 1D, 1.2D, 1.4D | Tenacity: \geq High Tenacity
Other Deniers: 3D, 6D, 10D, 15D
Cut Length: 25mm-76mm
Crimps / Inch: 11 \pm 2 | Oil Pick Up: 0.15 - 0.18%
Packing: 350 Kgs Per Bale



Dope Dyed Colours

Denier: 1.2D, 1.4D | Tenacity: \geq High Tenacity
Other Deniers: 3D, 6D, 10D, 15D
Cut Length: 25mm-76mm
Crimps / Inch: 11 \pm 2 | Oil Pick Up: 0.15 - 0.18%
Packing: 350 Kgs Per Bale

endeavour to satisfy
our customers
with regular
up gradation



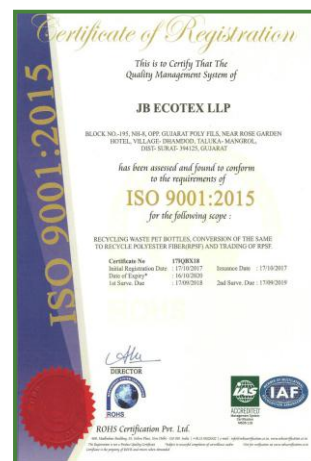
Jay Bharat Group, chaired by Mr. Jitendra Arya since 1985, started its business with the flagship company Jay Bharat Dyeing & Printing Pvt Ltd in the field of polyester textile dyeing & printing. The quality of the fabrics processed at Jay Bharat Dyeing & Printing, using the latest technology machines from India and abroad, brought immediate success to the group. The group always focused on penetrating deep into the core segments it operated in. With processing capacity of over 8 million metres per month at Jay Bharat Dyeing & Printing, the group started two other processing houses catering to other fabrics like cotton, viscose, PV etc. using state of the art imported machineries. With a clear vision and concrete understanding of the various market segments, the group under the able guidance of Mr. Arya expanded the portfolio by entering into manufacturing of yarns and yarn dyeing as well.

Today the group operates in various fields such as:

- Polyester mono filament yarn and nylon FDY yarn spinning
- Processing of all kind of fabrics
- Yarn dyeing
- Value addition jobs like high quality Embroideries and Digital Printing
- Green power generation
- Flex printing for outdoor and indoor
- Readymade garment manufacturing
- Supplying fabrics in domestic & international market
- Manufacturing of cocoon i.e. back yarn for Schiffli embroidery machines
- Manufacturing of Bottled Water Closures

CERTIFICATIONS

We know our responsibility towards our planet and environment so we got JB Ecotex Oeko-tex & GRS & ISO 14001:2015 and ISO 9001: 2015 certified which ensures the meeting of highest ecological standards in production



JB ECOTEXTM
FIBER - REINCARNATED

Block 195, NH 8, Opp Gujarat Poly Films, Near Rose Garden Hotel, Village Dhamdod, Taluka Mangrol, District Surat : 394125, Gujarat, India
 +91 98254 23007, www.jbecotex.com, sales@jbecotex.com