

Mantex Carbon Utilities

Materials in Motion



Migrating Materials in Motion Onto Microstructure Bobbins

Dyetubes
TFO Tubes
POY Tubes
Winding Tubes

Collective Commons

Light Weight
Thin walls
High Strength
Temperature Resistance upto 500 deg C
Low Coefficient of Thermal Expansion
High Pressure Resistance

Disruptors

Dy tubes : The only Dy tubes in the World, that are

Stain Resistant
Heat Resistance
Shrink Resistance
Recyclable

TFO Tubes: Step Down Transformer for Lower Pot Twisting

Pay Load Enhancer
Energy Efficient
Speed Freedom
Futuristic

POY Tubes: Paper tubes for 4 days, Glass for 4 months

Sustainable
Durable
Efficient
Economical

Winding Tubes: Boundary Benefits Upto 15% Yarn Content

Glass Fibre Twisting
Tyre Cord Twisting
Steaming Cores
Warping Beams

India

TexX Technologies Private Limited# 360,
43RD Main Road Ideal Homes Township
Raja Rajeshwari Nagar
Bangalore – 560 098

Telephone No.: 080 28605322 / 974-387-7863

E-mail: admin@dyespring.net / info@dyespring.net

Indonesia

PT Mantex Indonesia
Jl Raya Gede Bage 16
Bandung 40294
Tel : 0062-22-7802314

mantex@rad.net.id

www.mantex-technologies.com