

Think Global – Act Local

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The Textile industry is considered one of the most ecologically harmful in the world.

The amount of water, energy, heat, and chemicals used in the production of textile goods is astronomical.

The United States Environmental Protection Agency reports that textile processing typically requires up to 132 liters of hot water for every pound of finished product.

Growing environmental concerns are forcing us to re-think the roll we play and responsibility we have in dealing with this environmental disaster.





We have taken this 1 step further and reduce water consumption in the fabric manufacturing process!



Using the latest technology and equipment, we have developed a fabric processing system that reduces the amount of water consumed during the manufacturing of polyester fabrics.



Introducing ECO POLYESTER

Less is More

70 % less water.70 % less energy.70 % less heat.

EcoPolyeste

All data certified by independent laboratory.

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The Future Matters!

On average producing 1 meter of polyester fabric will consume 13 liters of water and over 29000 kilojoules of energy.

On the other hand, producing 1 meter of ECO POLYESTER fabric will only consume 3.9 liters of water and 8700 Kilojoules of energy.

Make an environmentally conscious decision! Choose ECO POLYESTER!



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