


bellefibre



**THE FUTURE
RECYCLE**



Bellefibre is located in Usak, Turkey and it is a textile producer that manufactures open-end yarns and regenerated yarns for the textile industry, with its own production of recycled fibres.

Presence in international markets makes the company offer an innovative range of products to meet the market demands.

SAVE WATER

RECYCLED FIBERS

Our fibers are made from garment wastes of 100% cotton.

They are called cotton clips.

Especially jersey (t-shirt) wastes from garment manufacturers.

They are pre-consumption wastes that means they are not second hand and they are clean wastes.

All colors are possible but we don't apply dyeing process they are pre-dyed before turning into t-shirts as mentioned above.

In that case we are environmental friendly by not using water nor chemicals.

Our fibers are created for open-end use.



SAVE ENERGY

REGENERATED YARNS

Our regenerated yarns are produced by our own recycled fibers with the help of the open-end technology.

By using our yarns in your collections you'll save water, energy and the most important you'll save the world.

You'll help to maintain clean air and resources.

Because when you use our yarn you won't use dyeing chemicals as well as water.

Less water and chemicals usage means less pollution. Our regenerated yarns are amongst the most ecological solution for the textile industry.

- Our yarn composition includes cotton, acrylic and polyester. All recycled.
- Cotton polyester mixed yarn counts are between Ne 3 and Ne 24.
- Cotton, Acrylic and Polyester mixtures are between Nm 6 and Nm 17.
- Acrylic and Polyester mixed yarns are between Nm 6 and Nm 17.
- Plied yarns up to 10 plies are also available.

SAVE NATURE

Bellefibre Tekstil Ltd.Şti

Durak Mh, Şht. Mustafa Kemal
Akin Sk. No:17

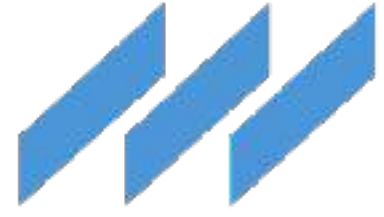
64400

Uşak, TURKEY

info@bellefibre.com

T: 00905395881958

www.bellefibre.com



bellefibre

