



Green profile - Theater 290 Recycled FR

Product information

Product name: Theater 290 Recycled FR

Product code: F/327-FR-15-RC

Product specifications

Base material: 100% recycled polyester

Percentage R-PET: 100%

Textile weight: 290 g/m²

Total weight: 290 g/m²

Structure: Woven with coating

Available roll width: 160, 320 and 510 cm

Available roll length: 50 m

Product certification

Product labels: PVC FREE

Flame retardant certification: B1



Product description

Theater 290 Recycled FR is a blackout textile with a white back. Made of 100% recycled polyester from previously consumed plastic bottles (1 m² product = 2 recycled plastic bottles).

The product can be printed on the coating side with solvent, UV and Latex inks. The textile is perfect to use as free hanging banner or in a textile frame system (SEG). Available in roll widths of 160, 320 and 510 cm.

TTS GREEN Textiles

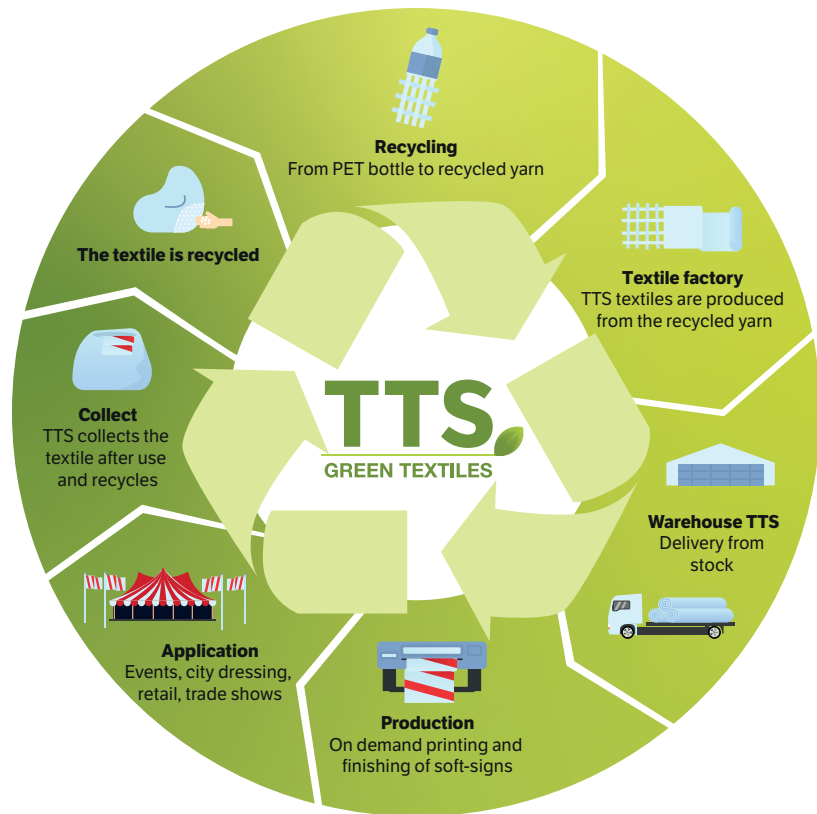
By using green textiles from TTS you can distinguish yourself from the competition. The yarn used for the production for our green textile, is sustainably produced from recycled plastic bottles without affecting the properties of the textiles. When you choose a green textile, you contribute to a more sustainable future.

Recycle after use

After using the textile, it is possible to recycle the fabric once more. The printed flag or banner can be recycled and processed into, for example, beanbag filling.

TTS

Texo Trade Services (TTS) is helping its customers run their businesses in a socially and environmentally responsible way by launching a sustainable textile line: GREEN Textiles. These products are made from recycled PET yarn, and will allow businesses to meet market demand for eco-friendly print products and make a direct contribution to a sustainable future.



Leading the way in environmentally aware business practices. This launch marks a new era for TTS as it aims to lead the way in corporate social responsibility and environmental awareness. TTS had previously invested in energy-neutral business premises, taken steps to recycle all its waste flows and minimise its use of product packaging.

