



Ecologie Product Specification 2021

Issue 4

Style Code: EA04F

Style Name: Ambaro Recycled Women's Sports Tee



Retail Copy:

Keeping fit has never been so sustainable. This textured sports T is made from recycled polyester, derived from plastic bottles, reducing the environmental impact on the planet. Soft hand feel and sports fit does everything your normal sports top does but more.

Colours:	CMYK References	Sizes
Artic White	White	S-XXL
Frenchy Navy	100/73/28/86	S-XXL
Jet Black	Black	S-XXL
Royal Blue	2/100/85/6	S-XXL
Fire Red	2/100/85/6	S-XXL

Sizes to fit:

XS	8
S	10
M	12
L	14
XL	16

Fabric Name: Recycled Polyester

Fabric Content: 100% Recycled Polyester

Fabric Weight: 140gsm

Garment Weight (Ave): 150g

Carton Weight (Ave):	1kg
Carton Qty:	50
Pack Qty:	5
Key Features:	100% Recycled polyester Textured Birdseye knit Ribbed collar Taped neck Side seams – non tubular body Twin needle detail at hem and sleeve Set in sleeves Crew neck Fashion fit Size label only for easy rebranding

Wash Care Instructions:



Commodity Code:

61099020

Country of Origin:

Bangladesh

Carton Dimensions (cm):

<u>Height</u>	<u>Width</u>	<u>Length</u>	<u>Sizes</u>
190	330	430	XS
190	350	480	S
190	370	510	M
190	370	550	L
190	390	580	XL

Icons:



Compliance:

Our vision is to build a better future for our planet, working hard to ensure that environmental sustainability and low carbon impact is at the forefront of our thinking and innovation. As a responsible and ethical brand we ensure all of our manufacturing methods go above and beyond the ideals of our growing customer base, using only factories that are GOTS, RCS, SEDEX, BSCI or Oeko-Tex Certified



Why use Recycled Polyester?

PET (polyethylene terephthalate) plastic bottles are crushed, cleaned and re-polymerised to polyester chips

→

The polyester chips are then melted and extruded

→

Spun into yarn for knitting

Reduces:

- Landfill waste
- Soil contamination
- Air pollution
- Water pollution

Saves:

- 33-53% energy resources compared to virgin polyester
- Petroleum and fossil fuel use