

Ecologie Product Specification 2021 Issue 4

Style Code:

EA002

Style Name:

Daintree EcoViscose Tee



Retail Copy:

Exceptionally soft Tee derived from certified renewable wood sources the Daintree T is the ultimate in sustainable fashion. Using LENZING[™] ECOVERO[™] fibres this Tee offers a sustainable alternative base for any print or embroidery.

Colours:	CMYK Ref	erences	Sizes
Arctic White	White		S-XXL
Dusty Pink	29/53/44	/3	S-XXL
Fern Green	59/56/65	/35	S-XXL
Jet Black	Black		S-XXL
Navy	99, 74, 31	, 84	S-XXL
Wild Mulberry	56/68/54	/38	S-XXL
Sizes to fit:			
	S	36"	
	Μ	40"	
	L	44"	
	XL	48"	
	2XL	52"	
Fabric Name:	EcoViscose		
Fabric Content	70% LENZ	70% LENZING [™] ECOVERO [™] 30% Organic Cotton	
Fabric Weight:	160gsm		

Garment Weight (Ave):	150g
Carton Weight (Ave):	11.4Kg
Carton Qty:	50
Pack Qty:	5

Key Features:

70% LENZING[™] ECOVERO[™] 30% Organic Cotton

Sustainably managed wood sources
Single jersey
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:

Country of Origin:

Bangladesh

61061000

Carton Dimensions (cm):	<u>Height</u>	<u>Width</u>
	170	380
	170	380

<u>Height</u>	Width	Length	<u>Sizes</u>
170	380	480	S
170	380	510	Μ
170	400	530	L
170	420	560	XL
170	420	600	2XL

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



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Why use EcoViscose?

EcoViscose (a man made natural fibre) is derived from cellulose extracted from sustainably sourced wood pulp The pulp is then dissolved, spun, finished and dried ready for knitting using a 100% chlorine free process

This closed loop process ensures all water and chemicals used are collected and re-used

Saves:

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 50% less water, fossil resources and C02 emissions compared to generic viscose production

Ensures:

- 0% pollution impact on ecosystem
- All wood and pulp is sourced from responsibly managed forests
- Reduces: • Dependence on landfill as end products are fully biodegradable
- Soil erosion through multi-crop farming

Did you know?

Our LENZING™ ECOVERO™ branded EcoViscose fibres are certified by the Forest Stewardship Council (FSC) or Programme for the Endorsement of Forest Certification (PEFC) ensuring our commitment to a sustainable future.