

ENVIRO-FRIENDLY FABRIC!

MADE USING RECYCLED PET BOTTLES

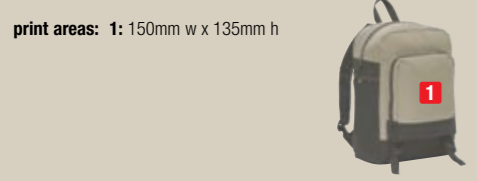
These products are made using post-consumer PET plastic bottles and containers. This reduces landfill waste and energy consumption and cuts down on pollutants such as greenhouse gas emissions.

PET is used as a raw material for making packaging materials such as bottles and containers used for packaging a wide range of food products and other consumer goods.



1095 PET BACKPACK

DT PT SP



print areas: 1: 150mm w x 135mm h

[SPECIFICATIONS]
 51% PET / 49% Polyester)) Front zippered pocket contains organiser)) Elasticated top mesh side pockets)) Single zippered main entry)) Padded back)) Adjustable padded shoulder straps)) Webbing top carry handle.

size: 42cm h x 28cm w x 20cm d **capacity:** 23 litres
decoration: Embroidery, Digital Transfer, Plastisol Transfer, Screenprint



1096 PET DOCUMENT BAG

DT PT SP



[SPECIFICATIONS]
 51% PET / 49% Polyester)) Single zippered main entry)) Reflective piping feature)) Webbing carry handle)) Business card holder on back

size: 37cm h x 30cm w x 5cm d **capacity:** 5 litres
decoration: Digital Transfer, Plastisol Transfer, Screenprint



print areas: 1: 250mm w x 230mm h 2: 200mm w x 230mm h



1097 PET DOCUMENT SATCHEL

DT PT SP



[SPECIFICATIONS]
 51% PET / 49% Polyester)) Front flap secured by two side release clips)) Reflective piping on front flap)) Single zippered main compartment)) Webbing shoulder strap)) Business card holder on back

size: 38cm h x 30cm w x 7.5cm d **capacity:** 8 litres
decoration: Digital Transfer, Plastisol Transfer, Screenprint



print areas: 1: 200mm w x 180mm h 2: 130mm h x 280mm w



PET is used as a raw material for making packaging materials such as bottles and containers used for packaging a wide range of food products and other consumer goods.

ENVIRO-FRIENDLY FABRIC!



These products are made using post-consumer PET plastic bottles and containers. This reduces landfill waste and energy consumption and cuts down on pollutants such as greenhouse gas emissions.

3830 PET/SPUN FABRIC CAP DT

[SPECIFICATIONS]

65% recycled PET/35% cotton
)) 6 panel structured design)) Pre-curved peak
)) Embroidered eyelets)) Padded cotton sweatband
)) Velcro touch fastener

decoration: Digital Transfer



transfer area: 1: 50mm h x 100mm w



Prominent
ECO labelling



3820 PET/ BAMBOO MESH CAP DT

[SPECIFICATIONS]

50% bamboo / 50% recycled PET mesh
)) 4 panel unstructured style)) Reflective sandwich
)) Pre-curved peak with grey cotton underneath
)) Velcro strap with reflective strip

decoration: Digital Transfer



transfer area: 1: 50mm h x 100mm w



Prominent ECO labelling



BAMBOO CHARCOAL

is made from pieces of bamboo taken from plants five years or older and burned inside an oven at temperatures over 800° C. Providing a new way to utilise bamboo, it benefits the environment by reducing residual pollution. Bamboo charcoal is an environmentally functional material which has excellent absorption properties.

3825 ORGANIC COTTON CAP DT

[SPECIFICATIONS]

100% organic cotton)) 6 panel structured design
)) Pre-curved peak)) Embroidered eyelets
)) Cotton sweatband)) Velcro touch fastener.

decoration: Digital Transfer



transfer area: 1: 50mm h x 100mm w



Prominent ECO labelling



Prominent ECO labelling

ORGANIC COTTON

High levels of agrochemicals are used in the production of non-organic, conventional cotton. Cotton production uses more chemicals per unit area than any other crop and accounts in total for 16% of the world's pesticides.

Organic agriculture uses crop rotation instead of agrochemicals and artificial fertilisers, and biological pest control instead of pesticides.

