



We define "Eco-Choice" products as those products in our range which are manufactured using materials that have either been used in previous manufacturing processes (e.g. PET bottles) or which use natural materials such as bamboo.

1095 recycled PET backpack

specifications

- > 51% recycled PET/49% polyester fabric
- > Front zippered pocket contains organiser
- > Elasticated top mesh side pockets
- > Single zippered main entry
- > Padded back
- > Adjustable padded shoulder straps
- > Webbing carry handle

size 42cm w x 28cm h x 20cm d

capacity 23 litres

decoration Embroidery, Digital Transfer, Plastisol Transfer, Screenprint

colours Black/Black, Black/Taupe



1099 100% recycled PET vertical satchel

specifications

- > 100% recycled PET fabric
- > Front flap secured by two side release clips
- > Zippered main entry under flap
- > Accessories pocket inside
- > Wide webbing shoulder strap
- > Business card holder on back

size 30cm w x 35cm h x 9cm d

capacity 9 litres

decoration Embroidery, Digital Transfer, Plastisol Transfer, Screenprint

colours Black/Black, Black/Taupe



PET (polyethylene terephthalate) is used as a raw material to make bottles and containers used for packaging a wide range of food products and other consumer goods



1003 recycled PET non-woven

specifications

- > 140 gsm
- > Approx 90% recycled PET non-woven fabric
- > Long carry handles
- > Full gusset
- > Prominent recycled labelling printed on one side of bag

size 35cm w x 40cm h x 4cm d

capacity 5 litres

decoration Digital Transfer, Plastisol Transfer, Screenprint

colours Black, Natural





1096 PET document bag

specifications

- > 51% recycled PET/49% polyester fabric
- > Single zippered main entry
- > Reflective piping feature
- > Webbing carry handle
- > Business card holder on back

size 37cm w x 30cm h x 5cm d
capacity 5 litres
decoration Embroidery, Digital Transfer, Plastisol Transfer, Screenprint
colours Black/Black, Black/Taupe



1097 PET document satchel

specifications

- > 51% recycled PET/49% polyester fabric
- > Front flap secured by two side release clips
- > Reflective piping on front flap
- > Single zippered main compartment
- > Adjustable webbing shoulder strap
- > Business card holder on back

size 38cm w x 30cm h x 7.5cm d
capacity 8 litres
decoration Embroidery, Digital Transfer, Plastisol Transfer, Screenprint
colours Black/Black, Black/Taupe



1098 PET satchel

specifications

- > 100% recycled PET fabric
- > Front flap secured by two side release clips
- > Zippered main entry under flap
- > Accessories pocket inside
- > Adjustable webbing shoulder strap
- > Business card holder on back

size 40cm w x 30cm h x 10cm d
capacity 12 litres
decoration Embroidery, Digital Transfer, Plastisol Transfer, Screenprint
colours Black/Black, Black/Taupe



3830 PET/spun fabric cap

features

- > 65% recycled PET/35% cotton
- > Structured 6 panel design
- > Pre-curved peak
- > Embroidered eyelets
- > Padded cotton sweatband
- > Eco-labelling on sweatband
- > Pip tag at rear
- > Velcro touch fastener

decoration Embroidery,
Digital Transfer,

colours Black, Navy, Taupe



3831 PET/sandwich cap

features

- > 100% recycled PET fabric
- > Structured 6 panel design
- > Pre-curved peak
- > Metal eyelets
- > Leaf icon buckle fastener
- > Eco-labelling on sweatband

decoration Embroidery,
Digital Transfer,

colours Black/Sandstone,
Navy/Sandstone



3825 organic cotton cap

features

- > 100% organic cotton
- > Structured 6 panel design
- > Pre-curved peak
- > Embroidered eyelets
- > Cotton sweatband
- > Eco-labelling on sweatband
- > Pip tag at rear
- > Velcro touch fastener

decoration Embroidery,
Digital Transfer

colours Black, Red, Stone, White

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.

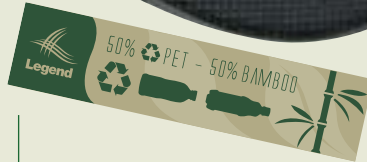
Organic agriculture uses crop rotation instead of agrochemicals and artificial fertilisers and biological pest control instead of pesticides.

3820 PET/bamboo mesh cap

features

- > 50% recycled PET mesh/50% bamboo charcoal fibre
- > 4 panel unstructured design
- > Reflective sandwich
- > Pre-curved peak with grey cotton underneath
- > Eco-labelling on sweatband
- > Pip tag at rear
- > Velcro strap with reflective strip

decoration Embroidery,
colours Black, White



Bamboo Charcoal is

bamboo burned inside an oven at temperatures over 800°C. Bamboo charcoal is an environmentally functional material which has excellent absorption properties.

M122 bamboo bathrobe

features

- > 100% bamboo fabric
- > Unisex
- > Loop sewn mid collar for hanging
- > Two deep pockets on front
- > Matching bamboo fabric waist tie
- > One size fits most

size 114cm long
Sleeve 55cm long
Chest 70cm wide

decoration Embroidery
colours White



M150 bamboo towel

features

- > 70% bamboo/30% cotton blend
- > 450gsm
- > Breathable bamboo weave
- > Cotton border on all sides
- > Large decoration area
- > Soft pile allows for all-over embroidery whilst the lower fret area is perfect for screenprinting or transfer application

size 150cm long x 75cm wide
decoration Embroidery, Plastisol Transfer
Digital Transfer, Screenprint
colours Taupe, White



Soft texture



Eco-labelling

