

Article no.: 12070306

Productsheet: September 20, 2024, 3:42 am

## **General information**

Article number : 12070306 Pheebs 150 g/m² Aware™ recycled tote bag

Description : Tote bag made of a 150 g/m² recycled cotton polyester blend. This bag folds

easily to fit in a small space, and is the perfect companion for a variety of activities like grocery shopping, day trips or craft projects. Recycled cotton is manufactured from pre-consumer waste generated by textile factories during the cutting process. Similar colours are blended together so no additional dyeing is required. Due to the nature of recycled cotton, there may be a very slight colour variation. This distinctly adds to a more authentic appearance. Each bag also comes with an Aware™ tracer. This innovative feature allows users to trace the origins and journey of their item through a QR code, enhancing transparency in the supply chain and fostering a stronger connection between the product and its production process. Resistance up to 5 kg weight. Handle length: 31 cm.

80% Recycled cotton and 20% Recycled Polyester.

Brand : Unbranded

Material: 80% Recycled cotton and 20% Recycled Polyester

Colour : Natural
Length : 38,00 cm
Height : 42,00 cm
Weight : 74 gram
Country of : INDIA

origin

## Default print option

Recommended : Screenprint

decoration option

Default print : front

location

Print width : 280

(mm)

Print height : 310

(mm)

Print maximum :1

colours

## **Packaging information**

Blank product : Polybag

multi packaging

level 1

Qty blank : 50 pcs

product multi packaging level

|1

Article no.: Productsheet: September 20, 2024, 3:42 am

Decorated : Polybag

product multi packaging level

1

Qty deco : 200 pcs

product multi packaging level

1

Transport packing

Export carton : 200 PC Export carton : 16 kg

weight

Export carton : 59 cm x 39 cm x 32 cm

(Length x Width x Height)

Statistical code : 4202929890000000000000

Power

Battery : No

operated

Battery included : No

Product specific attributes

With zipper : No