

BOTTLE JUTE BAGS – GJ8BB

Product Visual



Dimensions:
W: 26 x H: 23 x D: 17 (cm)
W: 10.2 x H: 9.1 x D: 6.7 (inches)

Colour Ways



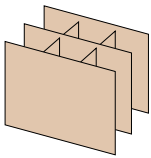
COLOURED BAGS: These are the GJ021 bags with the bottle divider (in black or natural) supplied to the customer in separate boxes.
Price is the same as below.

6 Bottle Divider

15 x 14 weave with
LDPE Food Grade
Lamination

■ Natural or Black

W: 23.5 x H: 16.5 x D: 16 (cm)
W: 9.3 x H: 6.5 x D: 6.3 (in.)



A great way of packaging or displaying beers and includes a removable jute bottle divider. This is one of our best-selling jute bags. The bag displays 6 beers and of course can be re-used. There is an area large enough on the bag to be printed with your logo or branding message. Our team of designers are more than happy to help you with this.

This type of beer bottle bag is particularly popular with breweries, cider farms, vineyards and distilleries. Available in 27 colours.



Fabric

15 x 14 weave with
LDPE Food Grade
Lamination



Handles

Luxury padded
handles made from
soft cotton.



Loop height:
15 cm / 5.9 inches

Printing Options

Front & back panels
approx. print area:



W: 20 x H: 16 (cm)
W: 7.9 x H: 6.3 (in.)

Side panel
printing available



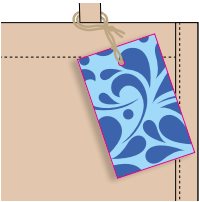
Print area:
Edge to edge.



Made to order

Swing Tags

Full colour
swing tags.



Bag Specifications

HS CODE: 4202 3290 10

Stock Code	Description	Litre Size	PCS / Carton	Carton Size	Gross Weight
GJ8BB Natural	6 Beer Bottle Bag 26 x 24 x 17 (cm) 10.2 x 9.4 x 6.7 (inches)	9	50	50 x 38 x 38 (cm) 19.7 x 15 x 15 (inches)	15 kg
GJ8BB Natural/Dyed	6 Beer Bottle Bag 26 x 24 x 17 (cm) 10.2 x 9.4 x 6.7 (inches)	9	50	50 x 38 x 38 (cm) 19.7 x 15 x 15 (inches)	15 kg
GJ8BB Dyed	6 Beer Bottle Bag 26 x 24 x 17 (cm) 10.2 x 9.4 x 6.7 (inches)	9	50	50 x 38 x 38 (cm) 19.7 x 15 x 15 (inches)	15 kg



Made in India in our Sedex audited factory.
Sedex, the Supplier Ethical Data Exchange, is a membership organisation for business committed to continuous improvement of the ethical performance of their supply chains.

