The waste sack with clear advantages

100% RECYCLED

1/3 LOWER CARBON FOOTPRINT

TRANSPARENT FOR EASIER CONTENT IDENTIFICATION

UP TO 10X MORE TEAR RESISTANT
**Superior visibility**

- **The Green Sack® Clear** offers all the benefits of our award winning Green Sack® range but with the added advantage of a transparent construction.

- Its ability to enable easier content identification makes it ideal for recycling schemes where waste requires segregating or for those applications where security is paramount.

**Superior green credentials**

- Produced from 100% recycled waste helping to reduce landfill.

- Made in the UK from UK waste for a carbon footprint up to a third lower than refuse sacks made from virgin material and much lower than 100% recycled refuse sacks made in the Far East.

- Produced in a way that saves energy, conserves resources and that reduces carbon and other emissions.

**Superior Performance**

- Made using UK horticultural waste polythene – chosen because of its strength.

- Up to 10 times the tear resistance of other premium brand refuse sacks.

- Improved performance from 33% less material.

**Superior service and support**

- Manufactured by bpi.recycled products – one of Europe’s leading refuse sack manufacturers and Europe’s largest polythene recycler.

- Produced by an ISO 9001, ISO 14001 and OHSAS 18001 accredited business.

- Manufactured at sites accredited by the Environment Agency and the Scottish Environment Protection Agency (SEPA).

- Backed by service that includes fast, on time, in full deliveries and the support of an experienced, field based sales team.

To order or for more information

**CALL:** +44 (0)845 017 8653  
**VISIT:** thegreensack.co.uk  
**EMAIL:** refusesales@bpipoly.com

---

**bpi.recycled products**
Heanor Gate Industrial Estate,  
Heanor, Derbyshire DE75 7RG  
United Kingdom

Printed on revive 100 Premium White Uncoated a recycled grade containing 100% post consumer waste and manufactured at a mill accredited with ISO 14001 environmental management standard