

PCW large refuse bag - extra strong

PCW large refuse bag made from 100 % recycled post-consumer waste

Our extra-strong large refuse bag - sustainable, with the Blue Angel eco-label to indicate that it is particularly environmentally friendly.

- Made from 100 % plastic material, recycled from recyclable household waste. (Post-consumer polyethylene waste) - odourless
- A new film formulation means less material is used but the tear resistance and quality remain similar.
- The use of innovative high-performance polymers increases elasticity and thus ensures the film has a high tear resistance with a lower weight.
- Lightweight but stable. The recycled LDPE has high elasticity but is still extremely cut- and tear-resistant.
- Durable bottom seam, liquid-tight.
- Our large refuse bag has the Blue Angel eco-label. www.blauer-engel.de/uz30a/38782

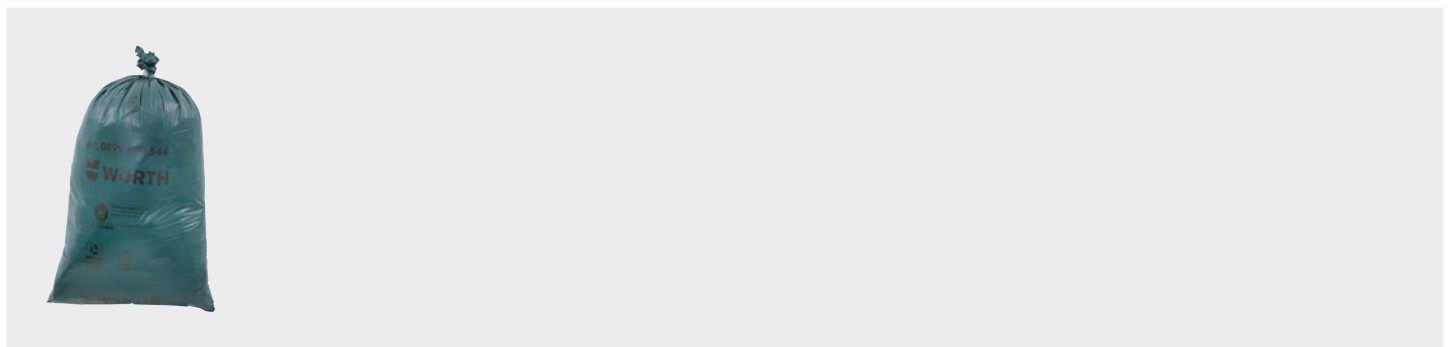


Details/Application

Extra-strong design for various requirements and waste disposal on construction sites as well as for industrial, catering and garden waste.

Ideal for larger amounts of waste, 120 litre large refuse bag. The recycled LDPE has high elasticity but is still extremely cut- and tear-resistant. This sturdy large refuse bag is therefore particularly suitable for disposing of wet waste, industrial waste and garden waste. This large refuse bag is suitable not only for waste disposal, but also for sorting and storage in the warehouse, and as for protection against moisture and during transport.

Can be used on our cleaning paper stand with waste bag holder, art. no. 0899800606



Instructions

For a clean environment:

- Recycled plastic requires significantly less energy than new plastic.
- 88 % less energy consumption required to produce recycled plastic
- Recycling reduces the burden on soil, land and water.
- CO2 savings through innovative recycling and resource optimisation
- Innovative high-performance polymers ensure high strength with lower weight, which in turn has a positive effect on the

climate, transport costs, storage and use.

Notice

Allow hot waste to cool down first.

Please observe the technical data sheet!