

# embersion en la constant de la const

At Paragon, we're dedicated to enhancing our product portfolio with products that minimise our environmental footprint. That's why we've developed **Ember**, a new range of eco-friendly refuse sacks.

# RECYCLED MATERIALS. SOLAR-POWERED SAVINGS.

## WHY CHOOSE EMBER?

**Ember** not only helps you be more sustainable, but also offers cost savings, reflecting our commitment to offering products that benefit both the planet and your pocket.

#### Made from recycled materials

Ember refuse sacks are crafted from at least 97% recycled materials. And when it comes to our clear bags, they proudly feature 100% recycled content.

#### **Circular-economy champions**

Plastic waste collected from supermarkets gets a second life in Ember refuse sacks. 50% of the plastic used is sourced locally, while the rest arrives from across Europe.

#### Powered by sunshine

Ember's production facility runs on sunshine. The 100% self-sufficient setup ensures that solar panels generate 120% of the energy needs. The extra 20%? It powers 920 homes.

#### Zero waste, zero extra costs

The factory operates with zero waste, contributing to a circular economy without adding any extra costs. Plus, its water recycling process keeps costs down while being environmentally responsible.

## **HOW IS AN EMBER BAG MADE?**



2. The waste is transported to the production facility, powered entirely by solar panels, to be prepared for recycling.

# THE RANGE

### 90ltr Medium Duty Clear Refuse Sack BLC/90/10/P



#### 90ltr Heavy Duty Clear Refuse Sack BLC/90/15/P



140ltr Heavy Duty Clear Refuse Sack BLC/140/15/P



140ltr Extra Heavy Duty Clear Refuse Sack BLC/140/20/P



140ltr Heavy Duty Green Refuse Sack BLG/140/18/P



# BAGS THAT DON'T COST THE EARTH.





# **Contact us for pricing**

www.paragongroup.co.uk 0131 653 2222 sales@paragongroup.co.uk

This document has been printed on FSC and Ecolabel certified paper.