# Pregis Flo-Pak® RTU Renew 200x130 Air Cushions

These air-filled cushions are ideal as padding and as hollow space fillers for small-scale users. The perforation between the cushions mean they can each be easily separated from one another. The air cushions are created out of 50% post-consumer recycled content and allow to void fill and block & brace products for optimal protecting. We strive for a circular economy and this recycled content embodies this. It is made from products that served end-users, after which it has been recycled. It is sustainable and circular... the print included! This is printed on each air cushion with a water-based ink, so it's not harmful to the environment.

- Contains 50% post-consumer recycled (PCR) content
- 100% recyclable
- Void fill

## Specifications

- Cushion size: WxL = 200x130 mm
- · Color: Grey with a white colored print
- Thickness: 19 micron
- Material: LDPE
- Recycled: 50% post-consumer recycled content

# **Product Codes:**

- 500L Bag: 4091955
- 400L Bag: 4091956
- 150L Box: 4091957

The advantage of this product is that, when no longer required, you can reduce its volume by up to 99% by pricking a hole in it. The cushions not only protect the environment through the use of recycled material, but are also 100% recyclable.

**Pregis Europe** 

www.PregisEU.com





📞 00800 8888 8840 | 🔀 customer.care@pregis.com

# Specifications

### PACKAGING

• 500 liter bags

<ul><li>Dimensions (LxWxH)</li><li>Weight</li></ul>	60x60x145cm 2.4 kg
<ul> <li>400 liter bags</li> <li>Dimensions (LxWxH)</li> <li>Weight</li> </ul>	60x60x125cm 1.9 kg
150 liter box • Dimensions (LxWxH) • Weight	80x40x50cm 1.4 kg

The bags are made from PE and are perforated.

## DISPOSAL

- Plastic bin as 100% recyclable.
- General waste: Incineration positive due to its high calorific value.

## ACCIDENT AND FIRE MEASURES

Extinguishing agent: Water



Void-Fill



Block & Brace



# Characteristics

#### **Environmental Friendly**

- Reusable and 100% recyclable
- Suitable for energy recovery
- Clean solution dust free
- Lightweight 99% air
- Complies with EN13427 stadard for packaging and packagin waste, independently tested by PIRA
- Print is made with water-based ink

#### **Technical Specifications**

- Non toxic
- Groundwater neutral
- Chemically inert
- Can be transported problem free via the existing recycling systems
- Water repellent

#### **Storage Conditions**

- Store covered in a clean dry room
- Average storage condition should be 20°C (max 30°C)



Pregis Europe

www.PregisEU.com

**└** 00800 8888 8840 | ⊠ customer.care@pregis.com