# Pregis Flo-Pak® The Strong One

The Strong One Loosefill chip is a versatile chip for voidfilling or protecting products in the box. It is made from 100% recycled polystyrene.

- 100% recyclable
- High memory effect



· Shape: Closed foamed form of an 8

Color: Black colored
 Density: 3.0 - 4.5 kg/M³

 Material: 100% recycled polystyrene. No flame retardants have been added.

· Melting point: 85 - 105 degrees Celsius

· Auto ignition temperature: 470 degrees Celsius

### **Product Codes:**

500 Liter: 4078909400 Liter: 4078911

Fine products such as chrome parts, gold, silver or highquality products strengthen their effect due to the high contrast on the black background. But even products which cannot be send dirt-free due to their production process look much better. After all, discolorations are not visible on black material. At the same time, it is perfectly suited to quickly filling and padding heavy and sharp-edged items, and can be easily incorporated into the packaging process.

The chip is clean, dust-free and extremely lightweight with 99,6% being air. It is designed for reusing and is 100% recyclable. Disposal of the chip via plastic waste or if not available via residual waste.

The Strong One chips come with an anti-static treatment, which is odourless and chlorine-free.



Pregis Europe

www.PregisEU.com



## **Specifications**

#### **PACKAGING**

500 liter bags

 Dimensions (LxWxH) 60x60x145cm

 Weight 1.8 kg

400 liter bags

 Dimensions (LxWxH) 60x60x125cm

 Weight 1.5 kg

The bags are made from PE and are perforated.

#### **STORAGE**

No specific storage conditions required.

#### DISPOSAL

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

#### ACCIDENT AND FIRE MEASURES

 Extinguishing agent: Water



## Characteristics

## **Environmental Friendly**

- Created from 100% recycled materials
- Lightweight 99,6% air

## **Technical Specifications**

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



Void-Fill

Pregis Europe

www.PregisEU.com

