



Petainer Hybrid Keg

Keg components and their disassembly process for recycling.



What is the keg made of?

The image below shows the materials that make up the keg. By separating its components, plastic recycling centers can process and convert them into plastic flakes—used as raw material for new products.

SPI Resin Identification Code



Fitting

Polypropylene, POM – Polyoxymethylene #5



Spear

PP – Polypropylene #5



Keg Body

Polyethylene terephthalate #1



Chimes (Top and bottom)

Recycled PP – Polypropylene #5



Chime:
100%
rPET

Keg
body:
25%
rPET

Petainer kegs are designed to be easily dismantled for recycling. Additionally, the chimes are made from 100% rPET (recycled PET plastic), while the keg body contains up to 25% rPET.

The result is a more sustainable product for the end user—whether through reusable parts or reduced use of virgin plastic.



Disassemble to Recycle

Learn the steps to separate the keg components before disposal in this video.



Reuse the chimes

Reusing the chimes saves costs and reduces environmental impact, as they are made from 100% recycled materials.