

Trusted Instapak® Foam Performance With 25% Renewable Content



Sealed Air is proud to introduce our first renewable content Instapak® foam formulation

For decades, Sealed Air has worked to provide our customers with solutions that make sense for their operation, their bottom line and the environment. Instapak® foam is used to provide maximum product protection with a minimum of packaging material. Engineers in our Packaging Design & Development Centers eliminate more than 2 million pounds of our customers' excess packaging material each year. It is this spirit of commitment and determination that led us in the development of our latest Instapak® foam, Instapak® RC45 renewable content foam.

- Plant-based Instapak® foam formulation
- Contains 25% renewable content in the finished foam
- Reduces dependence on petroleum-based components
- Enhances Instapak® foam's position as a source reducing packaging material
- Performs equally with current Instapak® foam materials
- Works with all Instapak® systems
- Can be diverted from landfills like all other Instapak® foam products via our world-wide foam return program