

# Environmental Summary

## PACKAGING (ESSENTIAL REQUIREMENTS) REGULATIONS 1998

The products listed below, manufactured or supplied by Sealed Air at Kettering, conform with the "Packaging (Essential Requirements) Regulations 1998".

**AirCap**<sup>®</sup> - Barrier sealed bubble packaging  
**Cell-Aire**<sup>®</sup>, **Cellu-Cushion**<sup>®</sup>, **Stratocell**<sup>®</sup> - Polyethylene foams  
**Mail Lite**<sup>®</sup> - Postal bags  
**Fill Air**<sup>™</sup> - Inflatable packaging  
**Rapid Fill**<sup>®</sup> - Inflatable packaging  
**Korrvu**<sup>®</sup> - Suspension and retention packaging  
**Instapak**<sup>®</sup> - Foam in place packaging

**Heavy metals** Included in the regulations are specified limits on the concentration of heavy metals (defined as Cadmium, Mercury, Lead, Hexavalent Chromium). Our products, listed above, contain less than 100 ppm of heavy metal and therefore conform with the most stringent requirements that applied from 30<sup>th</sup> June 2001.

**Annex II - Composition, Reuse and Recovery, including recycling** Requirements are met as laid down in the regulations, including:

- Source reduction - Sealed Air packaging is very effective in its ability to provide protection with a minimal weight of packaging
- Reuse - Sealed Air encourages its end user customers to reuse packaging if at all possible.
- Recycle/Recover - The products listed above can be efficiently recycled/recovered. The European Union Packaging Directive confirms that waste-to-energy is also a sensible waste management alternative.