Environmental Summary

Stratocell® POLYETHYLENE FOAM.

Reuse Stratocell® can be reused.

Recycle Stratocell[®] foam is manufactured with a reprocessed polyethylene content (this can range from 0 - 50% recycled content dependant on quality & availability and can be easily recycled with other low density polyethylene (LDPE) materials.

Landfill compatibility Stratocell® is biostable and will not degrade to pollute the air or water table.

CFC and HCFC free Stratocell® foam is manufactured by a totally CFC and HCFC free process.

Heavy metals Stratocell[®] contains less that 100ppm of heavy metal concentration (defined as Cadmium, Mercury, Lead, Hexavalent Chromium). Stratocell[®] therefore conforms to the most stringent requirements of the Packaging (Essential Requirements) Regulations

A commitment to environmental responsibility As an industry leader, Sealed Air is committed to pursuing the most environmentally sound practices in its product range and manufacturing processes. Sealed Air in the UK is a member of Valpak, a Government accredited agency who enable us to achieve compliance with the Producer Responsibility Obligations (Packaging Waste) Regulations.

Sealed Air actively encourages its customers to return any scrap material or offcuts they may have.

Sealed Air Kettering is also accredited to ISO 14001:2004 (international environmental standard).



Sealed Air Ltd Telford Way, Kettering Northants NN16 8UN, UK

+44 1536 315 700 Fax: +44 1536 410 576 www.sealedair-emea.com