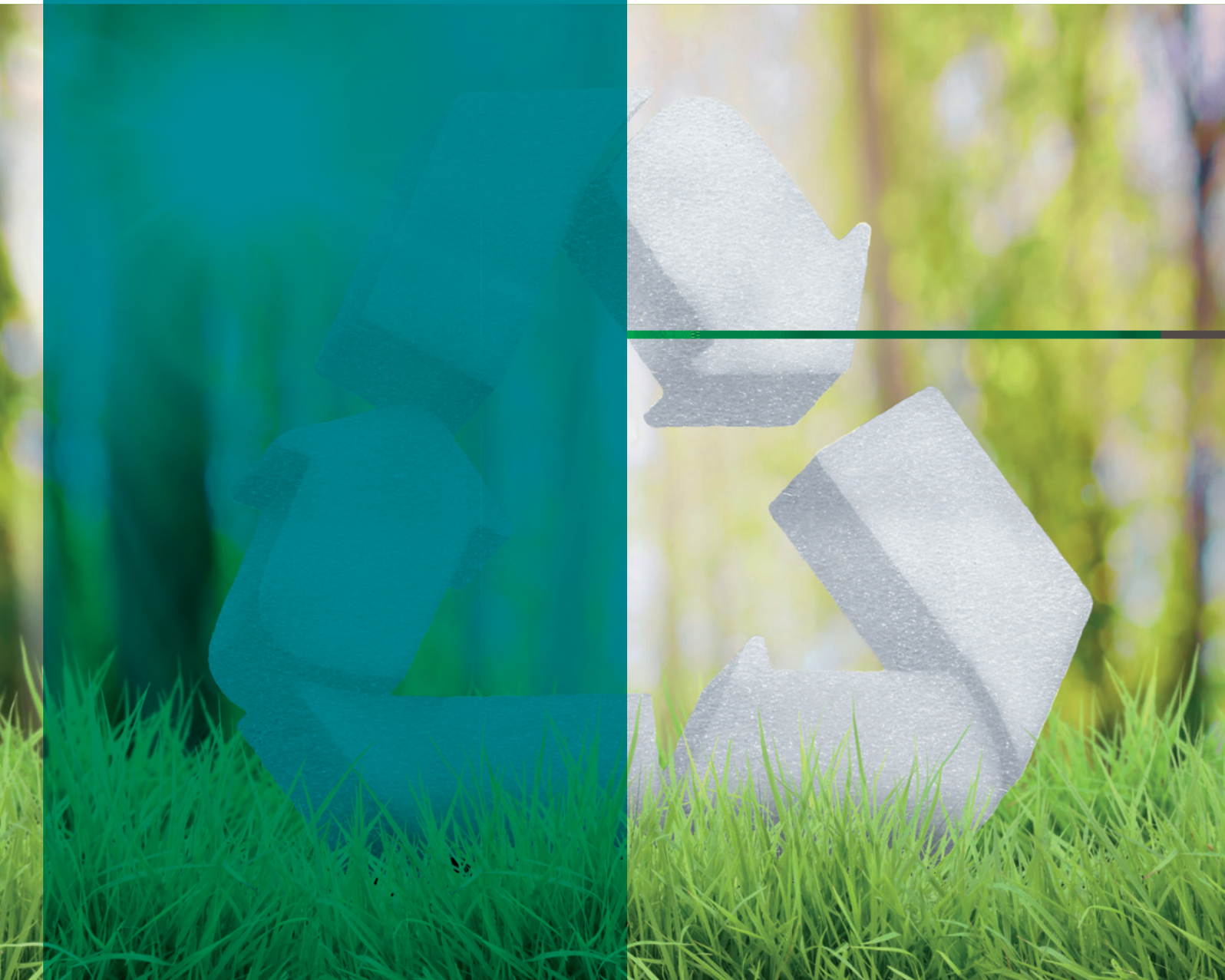


Stratocell[®] R Ethafoam[®] HRC

High recycled content foams

High-Recycled Polyethylene Foams,
using a minimum of 65% internal and
external PCR/PIR Content



Stratocell[®] R Ethafoam[®] HRC

High recycled content foams

High-Recycled Polyethylene Foams,
using a minimum of 65% internal and
external PCR/PIR Content



BENEFITS

HIGH PERFORMANCE CUSHIONING

Provides high protection using less foam than many alternative packaging materials.

REDUCED PACKAGING COSTS

Less foam results in smaller packs, reducing material and shipping costs, as well as handling and storage expenses.

EXCELLENT MATERIAL YIELD

Wide widths minimise scrap generated during fabrication, further reducing material costs and less waste for disposal.

PERFORMANCE

Uncompromising level of performance using high quality recycled resin.

VERY RESILIENT

Quick recovery from multiple compressions and impacts make it ideal for use in returnable material handling systems.

ISTA REGISTERED LAB -

A FULL COMPLEMENT OF TESTING SERVICES

Sealed Air provides package and material testing in accordance with the International Safe Transit Association procedures. We are capable of replicating almost any transit condition, conducting a variety of drop, impact, compression and vibration tests utilising the equipment of the dynamic test centre. Other non-ISTA testing can be performed. Comprehensive shock and vibration cushioning performance data is available on Sealed Air's polyethylene foams. Our goal is to help you find a cost-effective solution to your packaging needs and to provide you with the most efficient package possible.



SUSTAINABILITY

Sustainability is far more than recyclability. Sealed Air's polyethylene foam range is very sustainable as it reduces greenhouse gas emissions associated with product damage, transportation and storage versus other cushioning solutions.

Sealed Air's range of polyethylene foam products contain variable percentages of recycled content ensuring all Sealed Air facilities can recycle all non-cross-linked polyethylene foams in house and are actively processing daily. This recycled material comes from a variety of internal and external sources.

