

The EcoPure Family Of Foams

Polyethylene Foam Products

Sustainably Sourced Plant-Based Polyethylene Foam Sealed Air® is proud to introduce its new family of renewable, bio-based EcoPure polyethylene foams. Derived from plant-based resin, 100% EcoPure foam has the potential to yield a negative carbon footprint value while delivering cushioning and protection for a variety of applications.

KEY BENEFITS:

- Made from PE resin that is derived from renewable sugarcanebased feedstock to promote sustainability
- Can be offered in a hybrid, recycled-content version with the potential to significantly reduce carbon emissions when compared to non-bio-based foams
- Patent pending commercial technology
- Performance properties equivalent to current PE foam offerings
- Recyclable with other PE foams where facilities exist

Sealed Air® is constantly striving to provide our customers with a range of products that can fill their needs. Look no further than this environmentally friendly option in the following product lines:

ETHAFOAM ECOPURE™

Ethafoam EcoPure™ is a sustainable low-abrasion solution for applications where both presentation and performance matter. This high-performance, closed-cell polyethylene foam is manufactured to meet the highest quality and environmental standards, and is ideal for a wide range of packaging and non-packaging applications.

STRATOCELL ECOPURE™

Stratocell EcoPure™ is a sustainable laminated foam plank product that is offered in a variety of thicknesses, which enables customized product performance.

CELLU-CUSHION ECOPURE™

Cellu-Cushion EcoPure™ is a versatile thin sheet foam with a wide range of uses from surface protection to consumer goods. This product is highly flexible, easy to fabricate, and can be custom ordered.



