



ENGINEERED FIBER SOLUTIONS FOR SUPERIOR ACOUSTIC PERFORMANCE.

EFS™ Acoustic fiber-based materials are engineered into customer-specific solutions. The parts are designed for optimal acoustic performance, process optimization (ease of installation), and improved aesthetics and comfort for interiors and exteriors in automotive applications.

efs.llproducts.com

ENGINEERED FOR NOISE VIBRATION REDUCTION.

EFS™ Acoustic solutions are high-performance, fiber-based acoustic platforms that are engineered into single or multilayer, flat-cut or thermoformed parts to suit a wide range of applications.

We engineer highly precise, customizable fiber-based solutions and offer fully integrated processing capability with optimized fiber blends, layering, and secondary processing.



KEY PRODUCT ATTRIBUTES.



EXCELLENT PERFORMANCE

- Excellent thermal performance & resistance to high temperatures
- Excellent acoustic performance
- Maintains loft over time, low shrinkage
- Compression performance & wear resistance



DESIGN FLEXIBILITY

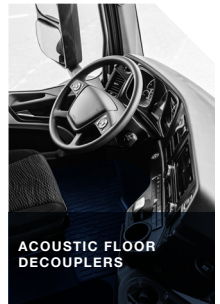
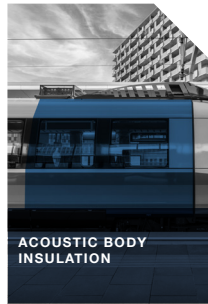
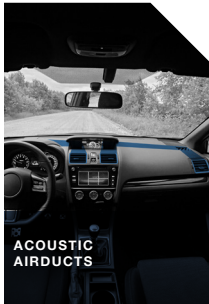
- Customizable fiber blends, densities and thickness
- Secondary processing includes thermoforming, composite layup & die-cutting
- Enables lightweighting



MATERIAL PROPERTIES

- Odorless
- Fire resistant
- Water & chemical resistant
- Recyclable

APPLICATIONS.



Scan for disclaimer

C1-PUBLIC

efs.llproducts.com