

TECHNICAL DATA SHEET MATERIAL: TFST Impact Rio-Foot

FATES™ Impact Bio-Foam



JULY 2025



Soft plant-based flexible PU foam for commercial applications as midsole

GENERAL INFORMATION

FATESTM Impact Bio-Foam is a patented premium thermoset polyester polyurethane foam made from an industry-leading plant-based content of up to 65%. FATESTM Impact Bio-Foam has shown excellent longevity under both simulated and real-life aging conditions.

This product is available in all colors.

PERFORMANCE CHARACTERISTICS

- Comfortable
- Resilient material
- Low compression set

- Low-hardness and high bio-content
- High-performance
- Excellent long-term performance

DETOXIFICATION BENEFITS

- FATESTM Impact Bio-Foam is made through a high-efficiency molding process
- FATESTM Impact Bio-Foam significantly decreases the product's carbon footprint
- Limited use of non-renewable raw materials
- Safe working environments across Evoco's R&D and production facilities
- Reduction in hazardous ingredients, such as toxic crosslinkers, heavy metal catalysts, and volatile blowing agents

THIRD-PARTY CERTIFICATION















PRODUCT PROPERTIES

Criteria	Unit	Standard	Impact Bio-Foam
Bio-based content*	%	ASTM D6866, Farm Bill 2008, FTC Green Guides, EN 16785-1	62
Density	g/cm³	ASTM D792	0.40 = 0.10
Shore A hardness	Asker C	ASTM D2240	55 ∓ 10
Tensile strength	Kg/cm²	ASTM D412 & D618	>17
Elongation at break	%	ASTM D412	>250
Die C Tear	kgf/cm	DIN53515	≥10
Resiliency		DIN 53512 & 53573 & ISO 4662	23 ∓ 3

^{*}Data based on best avaliable information at time of print

GENERAL MATERIAL INFORMATION

Criteria	Impact Bio-Foam	
Material composition	A high-performance flexible midsole polyurethane Bio-Foam material	
Color options	Varies, PU foams are not color-segregated	
Product source	Footwear manufacturing	
Source location	Vietnam	
Pricing	Per request	
Availability	Per request	

DISCLAIMER

All statements and information in this document and in all our other publications (including electronic ones) are based on our current knowledge and experience and are the exclusive (intellectual) property of Evoco. No part of this document may be copied, shown to third parties, reproduced, communicated to the public, or used in any other way without Evoco's written consent. The technical information in this document serves as an indication and is non-exhaustive. Evoco is not liable for any damage, either directly or indirectly, due to (editorial) errors, incompleteness, and/or incorrectness of this document. This includes but is not limited to, incompleteness and/or incorrectness due to technological changes or any research conducted between the date of publication of this document and the date on which the product is acquired. Evoco reserves the right to amend the wording of this document.





Make a Material Ditterence Contact us to learn more info@evocoltd.com





