

# BIOFIT®

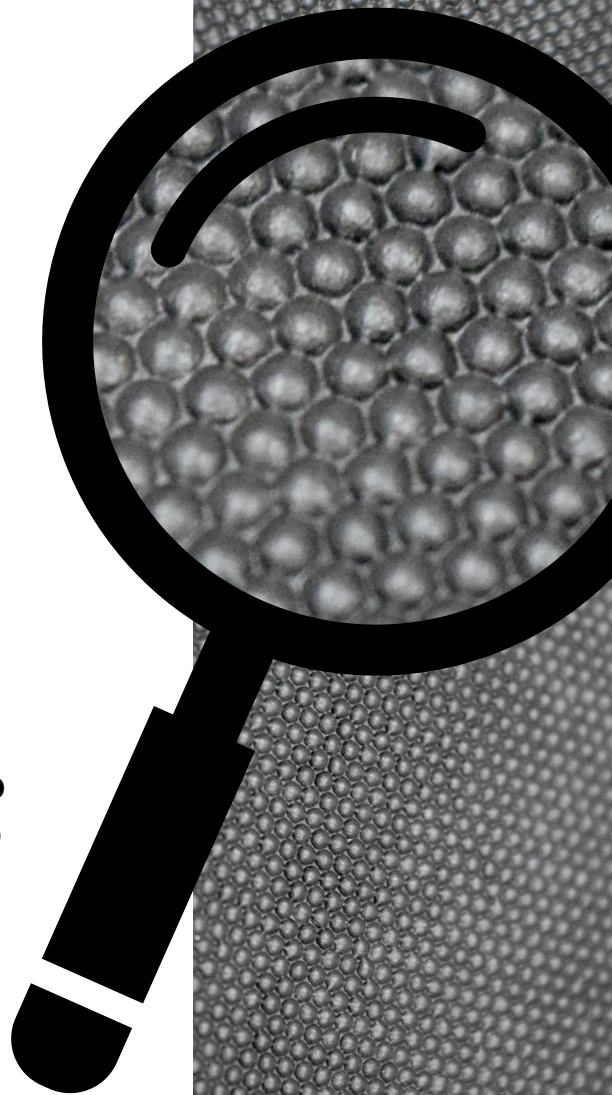
Answers are in our nature.™

## Introducing BioGrip

Building upon the proven success of BioFit's industry-leading Microcon upholstery, BioGrip introduces a unique textured imprint to help "grip" the seated user and minimize movement during use. This innovation makes BioGrip an ideal choice for environments where stability is critical.

### Features and Uses

- **Confidently Secure** - Hosts a textured imprint which minimizes sliding, and ensures a stable seating position during regular or demanding tasks
- **Proven Durability** - Demonstrates reliability for high-usage settings by passing both SEFA (Scientific Equipment and Furniture Association) and rigorous double rub testing
- **Cleanroom & ESD Ready** - Engineered with all the benefits of Microcon upholstery and ISO requirements, BioGrip has exceptional cleanability, resistance to harsh chemicals, and is conductive.
- **Innovative** - Ideal choice for impact professionals, as BioGrip combines ergonomic comfort, safety, and functionality for all applications.





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# BIOGRIP

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## NON-PHTHALATE STATIC DISSIPATIVE VINYL

- Colors: Black/Blue
- Total Weight: 21.5oz sq yd +/-5%
- Skin thickness: .009-.010
- Fabric Backing: Polyester Knit
- Embossing: Highland
- Thickness: .045 +/-0.005
- Fire Retardancy (FR): No FR (not applicable)

### Cleaning Instructions: SEFA Protocol

## ANTI-STATIC PROPERTIES - PASS

- EST Model 880 100V
- Surface Resistivity: 10<sup>6</sup> -10<sup>8</sup> ohms/sq

## ABRASION PROPERTIES - PASS

- 1.CS17 Wheel ASTM D3889-87
- 2.Wyzenbeek ASTM D3597

500 Grams

100,000 rubs by #8 Cotton Duck

Tear Strength (ASTM D751), Lbf

Warp	26.1
Fill	18.0

Tensile Strength (ASTM D5034), Lbf

Warp	91
Fill	109

Elongation @ Break (ASTM D5034), %

Warp	154
Fill	37

Colorfastness to Crocking (AATCC TM8)

Dry	5
Wet	4-5