

INTRODUCING OUR NEW I-SERIES TECHNOLOGY!

I-Series is a microcellular polyether-based polyurethane foam technology with a wide range of density and firmness options from a single chemistry and formulary.

- Outstanding high temperature compression set performance
- Highly advantaged compression fatigue performance
- Initial product offerings range in density from 7 – 20 lbs./Ft.3

ADVANTAGES

Demonstrates exceptional high temperature compression set performance while maintaining excellent tensile, tear, and elongation properties.

- Competitive alternative for mechanically frothed foams.
- Allows for down gauging in many applications.
- Enables the use of lower density products to achieve performance targets for many applications.

Demonstrates exceptional Cyclic Compression Fatigue performance for applications such as insoles.

- Lab tests indicate a substantial improvement over mechanically frothed foams.

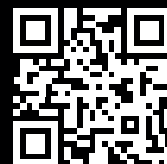
Provides a cost effective alternative to mechanically frothed foams.

- Free-rise production with skiving to engineered thicknesses.

Versatile and diverse products for broad range of applications:

- Available in a wide range of densities and compression deflections.
- Product line will expand further as commercial implementation matures.
- Available with highly effective antimicrobial additive.
- Meets flammability requirements of FMVSS 302.
- FR and FAR grades available.

Meets the requirements of UL-94HBF at a minimum thickness based on density.



Visit us online to learn more
on Rubberlite's I-Series.

(304) 525-3116 | rubberlite.com



*Innovation happens
every day at our Huntington,
West Virginia headquarters*

Rubberlite
Incorporated