

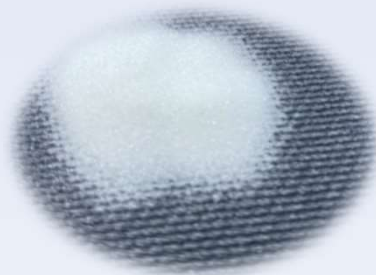


Ultra Light Filler Beads

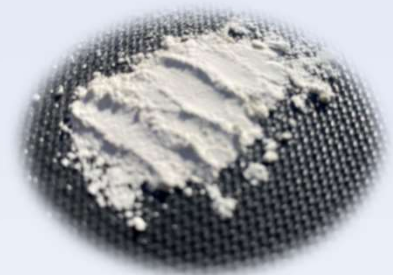
Spex•Lite® RFA



Spex•Lite® RFA 44-027



Spex•Lite® RFA 90-175



Spex•Lite® RFA 45-013

Product Advantages

- Inert Soda Lime glass (no free silica)
- **ROUNDED SHAPE** promotes throughput and flow
- Low resin absorption
- Low surface to volume ratio for low resin mix viscosity
- Good abrasion resistance
- Low warpage and shrinkage
- Improved rigidity and physical properties (Mohs Hardness: 5.5)
- High temperature tolerance (softening temperature approx. 700°C)
- Clear glass for minimal color impact
- Made in the USA
- 100% **RECYCLED** content may contribute to LEED credits
- **MADE IN AMERICA**

Spex•Lite® Recycled Fine Aggregate Particle Summary

Product	Avg Bulk Density	Typical Size d50 (microns)	Nominal SG, g/cc	Composition
Spex•Lite® RFA 44-027	~44 pcf	~27 microns	2.4	Recycled Inert Glass
Spex•Lite® RFA 90-175	~90 pcf	~175 microns	2.4	Recycled Inert Glass
Spex•Lite® RFA 45-013	~45 pcf	~13 microns	2.4	Recycled Inert Glass

- Average bulk density and typical bead size may vary; values provided indicate normal averages.
- PCF refers to pounds per cubic foot.
- The above information is from sources considered reliable. No warranty is expressed or implied and suitability for use in a particular application is the sole responsibility of the user.