

Spex•Lite® 44-027 RFA

Spex•Lite[®] **44-027 RFA** is used as a lightweight sand replacement to decrease the weights of finished products. This patent pending, recycled, mineral-based product is non-toxic, provides excellent compressive strengths and workability when added to cementitious, calcium aluminate, gypsum-based products and other binder systems. It incorporates well into mixes, promotes worker safety and contributes towards sustainability.



Product Advantages

- <u>**100% RECYCLED CONTENT**</u> may contribute to LEED credits
- Rounded shape promotes flow
- Very fine particle size
- Good abrasion resistance
- High temperature tolerance (softening temperature approx. 1,290°F)
- Minimal color impact
- No free silica

Technical Data		
Property	Unit of Measure	Value
Avg. Particle Size	μm (d50)	27
Avg. Bulk Density	pcf	44
Recycled	% Content	100

- Average bulk density and typical 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. • Covered by issued and pending US Patents

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