

Product Line - Select



Spex•Lite® MB 1755*

- Typical Size: ~145 165 μm
- Avg Bulk Density: ~1.3 pcf
- Expanded PVDC



- Typical Size: ~250 500 μm
- Avg Bulk Density: ~21 pcf
- Expanded Recycled Glass



Spex•Lite® 6505*

- Typical Size: ~3.2 mm
- Avg Bulk Density: ~0.75 pcf
- Expanded Polystyrene (EPS)



Spex•Lite® 5524

- Typical Size: ~3.5 mm
- Avg Bulk Density: ~1.0 pcf
- Expanded Polypropylene (EPP)



Spex•Lite® HP 2520

- Typical Size: ~2 μm
- Avg Bulk Density: ~75 pcf
- Ground Calcined Alumina



Spex•Lite® BA 2146

- Typical Size: ~0.8 2 mm
- Avg Bulk Density: ~46 pcf
- **Bubble Alumina**



Spex•Lite® 1018R-FR*

- Typical Size: ~1.55 mm
- Avg Bulk Density: ~52 pcf
- **Expanded PVC**



Spex•Lite® Rubber

- Typical Sizes: ~.3-.9; .5-1.5; 1-3 mm
- Avg Bulk Density: ~28;36;38 pcf +/-
- **Recycled Ground Rubber**
- Images are not to scale. Other sizes, densities, colors and performance modifications are available for most products
- Average bulk density and typical bead size may vary; values provided indicate normal ranges. PCF = pounds per cubic foot.
- * Indicates the base particle has been modified with Fire Retardant (FR) additives.
- 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.

ACCREDITED BUSINESS