



Product Description

Spex•Lite® 5939R is a proprietary recycled polymer product with unique lightweighting advantages. Its irregular shape and varying sizes make for efficient particle packing in a matrix. Its black color blends in well with many systems, its recycled and lightweight nature provide many applications unique competitive advantages over other fillers, improving worker safety, environmental advantage and project cost.

Product Attributes

- Average Particle Size: ~4.1 mm
Typical Range: 3.2 – 4.9
Full Range: Dust to 9 mm
- Black Color
- Average Bulk Density: ~1.32 pcf
Typical Range: 1.15 – 1.51 pcf

Product Advantages

- Decreased Weight (in most cases)
- Reduced Cost (in most cases)
- Excellent Chemical Resistance
- Convenient Storage and Handling
- Negligible Water Absorption
- Non-toxic
(Transport, Storage, Worker Safety)
- Recycled

Weight Per Super Sack (lbs)	Qty Super Sacks / Truck	Weight Per 53' Truck (lbs)
~60	52	~3,120

- Average bulk density and typical bead size may vary; values provided indicate normal averages.
- PCF refers to pounds per cubic foot as measured in accordance with ASTM D1895
- 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.