



Spex•Lite® 6926: Proven Lightweighting Filler for Industrial & Protective Coatings



Spex•Lite® 6926 is an ultra-lightweight recycled copolymer filler designed to **reduce coating density** in demanding industrial and protective coating systems, enabling:

- **Lower freight costs**
- **Improved cost-in-use**
- **Reduced carbon impact**

Used by a global coatings company, SpexLite® 6926 is both a practical and proven lightweighting solution.

Operational Impact Example of Lightweighting

Reducing a coating's weight by **1 lb/gal** across **4,000 gallons shipped** is the equivalent of removing **2 tons** from transportation.

That reduction compounds across:

- Distribution networks
- Regional warehouses
- Customer deliveries

Why Lightweighting Matters / Key Benefits

- **Density Reduction:** ~1 lb/gal or more
- **Freight Savings:** Ship more gallons per load
- **Cost Efficiency:** Competitive cost-per-applied-mil
- **Reduced Transportation Emissions (Scope 3)**
- **Sustainability:** Recycled lightweight filler

