



| Spex•Lite® Stone V | eneer Filler Summary |
|--------------------|----------------------|
|--------------------|----------------------|

| open and other remove remove an inter- | | | | |
|--|---|---------------------|----------------------|--|
| | Spex•Lite® 9185 | Spex•Lite® WQZ #331 | Spex•Lite® 44-027 | |
| Average Particle Size | ~165 μm | ~331 μm | ~27 μm | |
| Average Density (pcf)* | ~18.5 pcf ULTRA LIGHTWEIGHT | ~95 pcf | ~44 pcf | |
| Unique Advantage | Most Popular Maximum Weight Savings: Replace 5# sand with only 1# of 9185 | Superior Strength | Most Economical | |
| No PreSoak Required | ✓ | ✓ | ✓ | |
| Minimal Absorption | ✓ | ✓ | ✓ | |
| White / Off-White | ✓ | ✓ | ✓ | |
| Rounded Shape | ✓ | ✓ | ✓ | |
| Minimal Dust | ✓ | ✓ | ✓ | |
| Composition | Manufactured Mineral | Mineral | Manufactured Mineral | |

Spex•Lite® 9185

Spex•Lite® WQZ #331

Spex • Lite ® 44-027

- · 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

