



Spex•Lite® MB 1755 Technical Data Sheet

Product Description

Spex•Lite® MB 1755 is a patented low cost, ultra lightweight polymer filler. It is engineered with an inert FR coating. Spex•Lite® MB 1755 provides substantial cost savings over ordinary filler materials, allowing decreased formula costs and final product weights, as well as:

- Ships Non-Hazardous
- FR Coating
- Reduced Agglomerations
- Reduced VOC (volume replacement filler / extender)
- Decreased Product Density

Applications include a wide range of uses, such as: plastics, coatings, adhesives, compounds, composites, cementitious systems, sealants, spackling materials, joint fillers, emulsion explosives, and more! Mode (Peak) 145-165 μm

Material Properties

Size: Mode: ~145 - 165 microns

Material Form: Free-flowing polymeric microspheres, primarily off-white in color

Bulk Density (avg.): 1.0 - 1.7 pcf

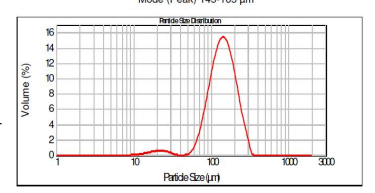
Shell: Proprietary Acrylonitrile Copolymer

Coating: Calcium Carbonate Heat Resistance: 163°C / 325°F

(time dependent)

Chemical Resistance: Most aliphatic &

high esters - excellent



For further information on the above product, or to discuss your specific needs, please call us at (440) 462-1500, or email us at info@spexlite.com.

Warranty: Spex-Lite® warrants that this product, at the time of shipment, conforms to the specifications noted in the sections above. All other information provided herein is to be used as guidance only and there are no warranties relating to the information which extend beyond the description on the face hereof. ALL OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED. Spex-Lite® has a sole obligation and the sole and exclusive remedy under this limited warranty shall be the replacement of any defective product if justified by Spex*Lite®. No warranty is given for any technical advice or recommendations provided by Spex*Lite®. Buyer waives all claims under this limited warranty unless it has given written notice and proof of defect to Spex*Lite® within 15 days of delivery.

