

## POLYFILL 407

Cimbar Performance Minerals Polyfill 407 alumina trihydrate product is specially produced for BMC/SMC applications. Thru particle size distribution control, compounders are able to achieve high loading levels with superior physical properties. The top size is controlled which increases process and quality control. The increased surface area allows molders to achieve high surface qualities, while particle distribution control allows maximum loadings levels. Polyfill 407 offers excellent flame retardancy and smoke suppression. Polyfill/PolyJet alumina trihydrate products are tightly controlled by Cimbar Performance Minerals ISO 9001:2015 quality program.

## TYPICAL PHYSICAL PROPERTIES

## Polyfill 407

Median Particle Size (microns) Retained on 325 mesh screen (%) Retained on 200 mesh screen (%) Retained on 100 mesh screen (%)	7 0.0 0.0 0.0
Oil Absorption (mil/110g)	31
Specific Gravity Bulk Density, Loose (lb./ft3) Bulk Factor (gal/lb.) Free Moisture (%) Hunter "L" Brightness*	2.42 42 .0495 .80 97

## TYPICAL CHEMICAL COMPOSITION

Aluminum Oxide (Al <sub>2</sub> O <sub>3</sub> )	64.900
Silica (SiO <sub>2</sub> )	00.010
Ferric Oxide (Fe <sub>2</sub> O <sub>3</sub> )	00.009
Soluble Soda Max. (Na2O)	00.050
Total Soda Max.	00.300
Loss on Ignition (LOI) (H2O)	34.600

<sup>\*</sup>Performed on HunterLab UltraScan Pro unit

