

Bayer Grade Alumina Trihydrate

General Charateristics

Typical Chemical Compositions

AI ₂ O ₃ • 3H ₂ O	99.5%
L.O.I (1000°C)	34.5%
SiO ₂	0.01%
Fe ₂ O ₃	0.006%
Na ₂ O (total)	0.30%
Free moisture	0.3% max

A245 / AH170

Typical Physical Properties

Bulk Density, Loose, lbs/ft ³	69
Bulk Density, Packed, lbs/ft3	82
+Screen Analysis	
% on 100 mesh	5
% on 200 mesh	69
% on 325 mesh	90
*Median Particle Size, Microns	80

⁺Wet screen analysis using US Standard stainless steel screens

R.J. Marshall offers one of the most complete lines of Bayer Alumina Trihydrate available in the market today. By combining our technical capabilities and our multiple processing locations, R.J. Marshall is able to consistently control particle size distributions while offering a wide range of Alumina Trihydrate products.



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^{*}Sedigraph using micrometrics model 5120