

Allumine AGM

MICRONIZED ALUMINA

Chemical analysis: %

SiO₂	0.10
Al₂O₃	98.80
Na₂O	0.37
K₂O	-
CaO	0.03
MgO	-
TiO₂	-
Fe₂O₃	0.035
ZrO₂	-

B.e.t. (m²/gr): **9-16**

Sizes:

<i>Name</i>	<i>Particle size distribution</i>	
AGM 27	D₅₀ μm = 3-5	D₉₅ μm < 29
AGM 35	D₅₀ μm = 4-6	D₉₅ μm < 37
AGM	D₅₀ μm = 7	D₉₅ μm < 45
AGM 50	D₅₀ μm = 6-8	D₉₅ μm < 52
AGM 71	D₅₀ μm = 16-18	D₉₅ μm < 74
AGM 91	D₅₀ μm = 19-21	D₉₅ μm < 95

Information presented herein is believed to be accurate and reliable but is not intended to meet any specification and does not imply any guarantee or warranty by Mineral. Should you need guaranteed data, then Mineral will ask the producer for them. The guaranteed data will be valid for 1 year.