

Technical Data Sheet

BVV™ ACTIVATED ALUMINA (NSF 61 CERTIFIED)

PRODUCT CHARACTERISTICS

Total Pore Volume, cc/g 0.52

Macroporosity >750 Å, cc/g 0.18

Surface Area, m²/g 380

Bulk Density, lbs/ft³ 40

Size (Tyler mesh) 14x28

TYPICAL CHEMICAL COMPOSITION (%)

Al₂O₂ 92.0

Na₂O 0.35

SiO₂ 0.03

LOI (1000° C) 8.0

APPLICATION

BVV[™] Activated Alumina provides excellent performance for both deepoxification and reversion of hydrogenated surface area and decreases quinone retention on the spent product.



Available sizes: 100g, 500g, 1000g, 2.5kg, 5kg, 8kg, 20kg, 100kg