



ASBURY NO. 251-P



PRODUCT DATA SHEET



TYPICAL CHEMICAL ANALYSIS (Dry Basis)



Carbon (L.O.I. method)	99.92%
Moisture	0.11%
Ash	0.08%
Volatile	0.11%
Sulfur	5.8 %



TYPICAL PHYSICAL PROPERTIES

Bulk Density (lbs/cu.ft.)		64-70
Resistivity @ 150 PSI	$(\Omega \cdot inch)$	0.01
	$(\Omega \cdot cm)$	0.02



TYPICAL SCREEN SIZING



+ 20 Mesh Less than 5% + 100 70% plus - 100 Balance



APPLICATION



ASBURY No. 251-P Backfill is a calcined fluid petroleum coke manufactured to provide the lowest possible resistance for a calcined fluid coke. ASBURY introduces a conductive additive during the production process which lowers resistivity and improves the wetability of our normal No. 251. ASBURY No. 251-P is the superior choice for backfill in critical deep well or conventional ground beds when resistivity is the major consideration.



PACKAGING

The standard packaging for No. 251-P is a 50 lb. multiwall bag. Pallets are plastic wrapped for weather protection and improved handling characteristics. Grade No. 251-P is also available in supersacks or drums upon request.

The Asbury Graphite Mills, Inc.

Asbury Graphite Inc. of California

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