

March 2005



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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	(Ω -inch) 0.01
	(Ω -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 watability 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.

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Percentages are not guaranteed, they indicate the approximate physical and chemical analysis. A product should be thoroughly tested and independently concluded satisfactory before application. Customers assume all risk and liability for loss, damage, or injury to their property or the property of others arising from the application of the goods furnished.