

Carbon Anode Backfill



Grade	Size	Carbon	Bulk Density lbs/cu ft	Resistivity @150 psi
Calcined Fluid Coke				
4518	1/4 x 30 Mesh	99.9%	62 - 66	.05 Ohm /cm
250	4 x 200 Mesh	99.8%	68 - 74	.10 Ohm /cm
251	20 x 200 Mesh	99.8%	64 - 70	.10 Ohm /cm
251P	20 x 200 Mesh	99.8%	64 - 70	.06 Ohm /cm
Metallurgical Coke Breeze				
4649	1/4 x 0	88.5%	45 - 48	.10 Ohm /cm
Calcined Petroleum (Delayed) Coke				
218-S	3/8 x 1/8	99.0%	48 - 52	.05 Ohm /cm
218-L	3/8 x 1/8	99.0%	48 - 52	.05 Ohm /cm
218-R	6 x 12	99.0%	48 - 52	.05 Ohm /cm
218-F	3/8 x 0	99.0%	48 - 52	.05 Ohm /cm
218-XF	28 Mesh x 0	99.0%	48 - 52	.05 Ohm /cm

(a data sheet is available on all products)

Why Asbury Carbons?

Availability Seven manufacturing plants between U.S. and Canada results in low freight costs. Twenty major warehouse locations coast – to – coast. **Now available in Western Canada through E-MAC Corrosion Inc.**

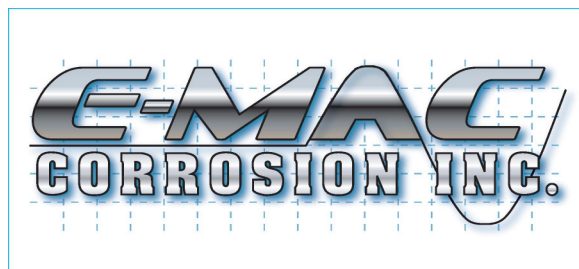
Packaging Asbury provides anode backfill products in 50-pound bags, 2500 lbs. per pallet, one-ton super sacks, bulk, or any other special packaging that is required by its customers

Quality All of Asbury Carbons anode backfill products are made to strict specifications. Each of Asbury's seven manufacturing operations has its own quality control labs to constantly monitor our anode backfill products

Reliability Asbury Carbons is a well-established graphite and carbon company with proven excellence since 1895. Each shipment can be furnished with a no-charge "Report of Analysis" certifying particle size, resistivity, and specially requested information.

Variety Asbury Carbons is the only supplier who supplies every type of anode backfill product currently available. Asbury Carbons even has a new anode backfill product called 4518 "Flo-Coke", which is superior in quality to Calcined fluid coke which the industry has used for years.

We also offer Bentonite for your backfill purposes



Asbury Graphite Mills, Inc.
Phone: 908/537-2155 • Fax: 908/537-2908 • www.asbury.com