



Graphite and Carbon for Hard Metals

Asbury provides the powder metallurgy industry and the carbide industry with quality powders for alloy and sintering control, plus specialty powders that promote good carbide growth.

Natural Graphite

5 micron average
HPPM 5 – 99 carbon min

9 micron average
HPPM 9 – 99 carbon min

Carbon Black Powder

5991 – 99 carbon min

5320 – 99 carbon min

5345 – 99 carbon min

Synthetic Graphite

2 micron average
4827 – 99 carbon min

5 micron average
PMA 5 – 99 carbon min

8 micron average
4801 - 99 carbon min

20 micron average
4439 – 99 carbon min

Product Data Sheets Available on Request

Consistency – the key to making your powder blend.

Asbury provides consistency thru raw material selection and over 100 years experience in the processing / grinding of graphite and carbon powders. This consistency in particle distribution and purity result in a more homogenous powder mix. Reductions in final porosity, consistent dimensional properties as well as final carbide formation are achieved by using Asbury graphite and carbon powders.

Asbury = Consistency



ASBURY GRAPHITE MILLS, INC.
405 Old Main Street • PO Box 144 • Asbury, New Jersey 08802
Phone: 908.537.2155 • Fax: 908.537.2908

www.asbury.com