



# Graphite for Powder Metal Parts & Mixes

Providing the powder metallurgy industry with quality powders for alloy and sintering control. Asbury supplies both natural and synthetic graphite in all size ranges for a complete package of graphite materials.

## Natural Graphite

### 5 micron average

PM 5 – 95.5 carbon min  
HPPM 5 – 99 carbon min

### 9 micron average

PM 9 – 95.5 carbon min  
HPPM 9 – 99 carbon min

### 11 micron average

PM 13 – 95.5 carbon min

### 19 micron average

PM 19 – 95.5 carbon min  
HPPM 19 – 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 powders. This consistency in particle distribution and purity result in a more homogenous powder mix.

A reduction in final porosity and consistent dimensional properties are achieved by using Asbury Graphite

## Asbury = Consistency

### **ACuPowder International, LLC**

901 Lehigh Avenue, Union, NJ 07083 USA  
Phone: (908) 851-4500 X590 Fax: (908) 851-4597



### **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](http://www.asbury.com)