



# Graphite & Carbon for Friction Formulations

## Graphite

### Amorphous

1144 20 X 100 80

### Flake

3609 -100 mesh 95

3562 +50 mesh 96

3160 -100 mesh 99

3061 +50 mesh 99

### Vein

2040 20 X 80 90

2159 80% - 325 88

### Synthetic

4052 20 X 40 99

4071 20 X 100 99

4235 20 X 100 99

4110 80 X 200 99

4390 -100 mesh 99

A625 90% - 325 99

### Synthetic

4800 30 X 80 99

4005 20 X 100 99

4002 97% - 325 99

### Synthetic

4443 20 X 100 99.5

### Graphco

4955 20 X 100 98

4956 100 X 325 98

4957 90% - 325 98

## Carbon

### Calcined Pet Coke

4079 20 X 100 99

4249 95% -200 99

### Calcined Needle Coke

4935 40 X 0 99

### Fluid Coke

4335 20 X 200 99

4339 20 X 200 94

262 20 X 325 98

### Metallurgical Coke

4072C 80% -325 88

### Activated Carbon

5562 90% -325 90

### Carbon Black

5374 Bead 99

5991 Bead 99

### Coal

B2/C3 Seacoal 50

ACFM 2 20 X 100 83

### Hard Carbon

30 X 200 HC 88

-200 HC 88

### Carbon Fiber

Pitch and Pan Based

62 – 94 – 99 Carbon Materials

Chopped and Milled to size

**Be Safe / Be Sure! Use Asbury for all your friction formulation needs.**



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)