

Product Data Sheet

BTBN5006

Boron Nitride Powder

Description: Boron nitride (BN), sometimes referred to as "white graphite", is a synthetic

material with similar thermal and lubricating properties as graphite.

Our BTBN5006 is a high purity, de-agglomerated hexagonal boron nitride

powder with a nominal 6 micron particle size.

Boron nitride powder is ideal for applications where the presences of carbon

and/or graphite's black color is problematic.

TypicalBoron Nitride: 99.0%Properties: B_2O_{3sol} : 0.1%

Oxygen total : 0.8% С : 0.02% Ca : 0.008% Si : 0.025% ΑI : 0.003% Fe : 0.001% Surface Area (BET) $: 15 \text{ m}^2/\text{g}$ Tap Density : 0.4 g/cm³ D50 : 6 µm D97 : 30 µm

Key

Characteristics:

· excellent lubricity and release properties

thermal conductivity

high temperature resistance

virtually chemically inert

electrically insulating

Container Size: 10 kg drums

BTBN5006 is manufactured and supplied by Bent Tree Industries





ASBURY GRAPHITE MILLS, INC.

405 Old Main Street • PO Box 144 • Asbury, New Jersey 08802 Phone: 908.537.2155 • Fax: 908.537.2908

Sales Manager: Russell Werkheiser russellw@asbury.com rev 6-1-15

www.asbury.com