# CERAMIC POWDERS



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Kennametal specializes in the highly flexible production process that yields powders to meet a customer's required specifications!

Kennametal has the expertise in the field of non-oxide ceramic powders and shapes.

Our **C**enter **o**f **C**ompetence (CoC) for powders is in Newport, United Kingdom, and has more than 25 years of experience.

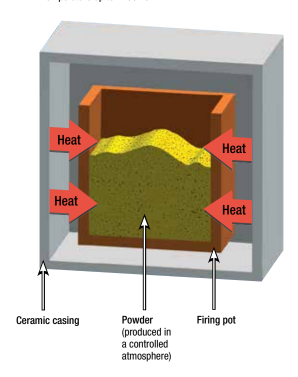






### Non-Oxide Powders — Black and White

#### Heating Temperature up to 2200 °C



# Manufacturing Process of Ceramic Powders

Major raw materials used:

#### Boron Nitride (BN)

- Boric Acid Melamine
- Boric Acid Ammonia

#### Titanium Diboride (TiB<sub>2</sub>)

- Titanium Oxide Boric Oxide
- Titanium Oxide Boron Carbide

#### Boron Carbide (B4C)

• Boric Acid — Carbon

Raw materials are mixed to produce uniform blends, which are reacted at temperatures up to 2200 °C under controlled atmosphere. After milling and final inspection of chemical and physical properties, the powders are packed for shipment.

Kennamental UK has achieved the international quality standard ISO 9001:2008.

We use the knowledge gained by manufacturing powders for our own use — and also work closely with our global customers — to produce optimum powders for a specific application.

1





# **Boron Nitride** — The White Graphite

#### **Characteristics**

- · High electrical resistivity.
- · Good thermal conductivity.
- · High temperature stability.
- Oxidation-resistant:
  - Up to 850 °C in air.
  - Up to 1400 °C under vacuum.
  - Up to 2200 °C under inert atmosphere.
- High chemical inertness.
- Corrosion resistant against many molten metals.
- Excellent lubricant.
- Non-toxic.

2

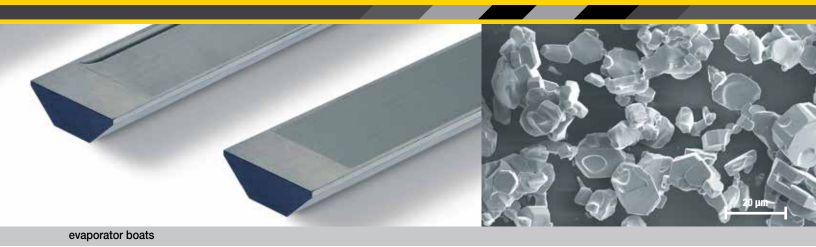
#### **Applications**

- Electrical insulator.
- · Release agent.
- High-temperature lubricant.
- · Hexagonal BN used to manufacture CBN.
- · Additive in cosmetics.
- Filler for silicone and resins to improve thermal conductivity.

	typical chemical properties (wt %)				typical physical properties				
grade	N (typical)	B <sub>2</sub> O <sub>3</sub> (SOL)	C	moisture	D90 (μm)	BET (m²/g)	tap density (g/cm²)	applications	
CB15	55	<0,15	<0,05	<0,20	30–50	5–10	0,28-0,45	cosmetics	
B150	54	<1.5	< 0.10	< 0.70	10–14	10–20	0.17-0.28	hot-press grade, coating	

NOTE: All powders are customizable per individual specifications.





# Titanium Diboride (TiB<sub>2</sub>) — Hard and Conductive

#### **Characteristics**

- · High electrical conductivity.
- · High chemical inertness.
- · Excellent hardness.
- · Corrosion resistant against many molten metals.
- Non-toxic.

#### **Applications**

- Hot pressing powder.
- Additive in refractories.
- Major component in intermetallic composites.
- Basic material for armor plates.
- High-performance brake pads.

	typical chemical properties (wt %)				typical physical properties			
grade	N (typical)	B <sub>2</sub> O <sub>3</sub> (SOL)	C	moisture	D90 (μm)	BET (m²/g)	tap density (g/cm²)	applications
G5.5	<0.8	<1.5	<0.1	_	<13	<1,5	<2,2	HP-powders

NOTE: All powders are customizable per individual specifications.

## **Sprays and Paints**

#### **Applications**

- Release agent for the metal and metallizing industry.
- Protective layer for variable applications and for the sintering industry.
- · Coating for lower friction and higher chemical inertness.
- Dry lubricant, also in vacuum.



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# Boron Carbide (B<sub>4</sub>C) — Our Hardest Material

#### Characteristics

- Hardest material other than diamonds.
- Low specific weight.
- High neutron absorption.
- High temperature stability.

#### **Applications**

- Abrasive.
- · Shotblast nozzles.
- Lightweight personal armor.
- Lapping.

#### **Typical Chemical Properties**

grade	N (typical)	B <sub>2</sub> O <sub>3</sub> (SOL)	С	В	0
RM B₄C	0,03	0,10	20,91	78,40	0,15



shotblast nozzles

#### Our standard production program conforms to FEPA:

microgrits					
grit designation	median grain size in µm ds50-value				
F230	53.0 +/- 3.0				
F240	44.5 +/- 2.0				
F280	36.5 +/- 1.5				
F320	29.2 +/- 1.5				
F360	22.8 +/- 1.5				
F400	17.3 +/- 1.0				
F500	12.8 +/- 1.0				
F600	9.3 +/- 1.0				
F800	6.5 +/- 1.0				
F1000	4.5 +/- 0.8				
F1200	3.0 +/- 0.5				
F1500	2.0 +/- 0.4				
F2000	1.2 +/- 0.3				





# CERAMIC POWDERS

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