

3M[™] Boron Nitride Cooling Fillers For tailoring thermally conductive and electrically insulating polymers.

The next level of thermal management.

For tailoring thermally conductive and electrically insulating polymers.

Potential Applications

- Thermal interface materials (TIMs) for automotive, 5G and consumer electronics
- Thermally conductive adhesives and greases for bonding
- Automotive electrification, including housings for highcapacity batteries and electric motors in electric and hybrid vehicles
- Over molding of sensors and electronics by potting resins
- Injection molded thermoplastics and thermosets for motors, batteries and radome boxes
- Compounds with low dissipation factor for copper clad laminates (CCL)



"We work with customers to troubleshoot their processes in order to optimize performance and achieve their thermal management requirements."

- Stefanie Wildhack

Designing polymers for demanding thermal management applications

Manufacturers of consumer and automotive electronics, high-capacity batteries, LED lighting, 5G applications and other electrical and electronic devices are increasingly utilizing high-performance polymers to reduce component size and weight while simplifying assembly. Most polymers, however, have inherent limitations in their ability to conduct heat, which can greatly affect a device's long-term reliability and performance.

3M[™] Boron Nitride Cooling Fillers offer a unique opportunity for designers, compounders and molders to improve both thermal conductivity and electrical insulation in a wide range of plastics, elastomers, adhesives and more. Thanks to their enhanced thermal management capabilities, these materials are enabling a new generation of electrical and electronic components that offer improved performance, reliability and waste reduction.

Meeting the need for "smart" materials

3M boron nitride cooling fillers are a family of advanced ceramic materials used to help improve thermal conductivity in polymers while maintaining or improving electrical insulation. They are also ideal for developing lightweight parts with complex geometries.

Using 3M boron nitride cooling fillers, thermal conductivity can be tailored to meet the thermal requirements in your system – harmonized with performance criteria such as target electric insulation, flame retardancy, mechanical properties and low dissipation factor.

For example, many modern electrical and electronics applications require materials that can effectively spread heat within a small space and transfer it to the surrounding air. Plastics are the material of choice in these kinds of applications – but plastics are generally not thermally conductive. Adding 3M boron nitride cooling fillers to the compound is an effective way to help resolve this issue.

With 3M[™] Boron Nitride Cooling Fillers, you can create polymers with excellent thermal conductivity and electrical insulation.

To see how it works, visit 3M.com/thermalmanagement

Features and Benefits

- High thermal conductivity improve thermal dissipation and heat transfer.
- Electrical insulation high dielectric strength and breakthrough voltages in insulation.
- Low loss factor helps to minimize signal loss
- Low density for lighter weight final parts.
- Very good processing properties – non-abrasive, lubricating; typically minimal viscosity increase.
- Optical properties easy to color, excellent optical surface quality and >95% reflectivity.



"3M's application engineering team has the experience and technical expertise to help customers optimize their formulations to take advantage of the unique properties of 3M[™] Boron Nitride Cooling Fillers."

- Kazuomi Motoda

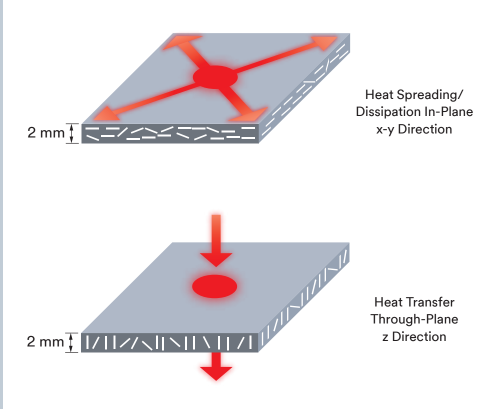
Inside the Technology

Boron nitride: the "white graphite"

Hexagonal boron nitride (hBN) is a synthetic material with a high aspect ratio (ranging from 2:1 to 30:1) and a structure similar to graphite. Unlike graphite, 3M boron nitride has a pure white color and is not electrically conductive.

The particle geometry and composition of 3M[™] Boron Nitride Cooling Fillers have been specially engineered for better heat transfer and dissipation – both of which are affected by the orientation of the material grades (platelets, flakes, agglomerates) as shown in the illustrations below.

The 3M boron nitride cooling fillers are engineered to line up easily and to form "bridges" that conduct heat in the direction of their orientation, which can be made either generally horizontal or generally vertical. This orientation is accomplished by employing various formulating and processing techniques.

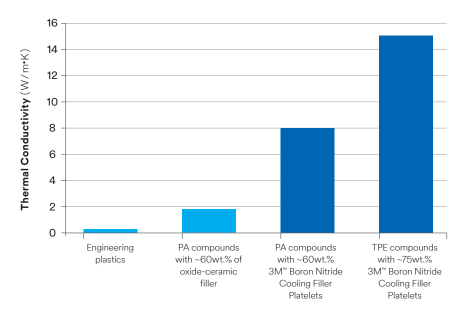


For tailoring thermally conductive and electrically insulating polymers.

Thermal Conductivity

Thermal conductivity in plastics is limited by the amount of fillers and the natural conductivity of the base polymer matrix. For example, with spherical alumina, thermal conductivity can be increased up to 3.5 or 4 W/m•K.* Compounds filled with 3M[™] Boron Nitride Cooling Fillers, however, can reach conductivity levels up to 15 W/m•K while maintaining good processing properties.

* Laser flash measurement according to ASTM E 1461/DIN EN 821 on 2 mm samples. Not for specification purposes.



Comparing In-Plane Thermal Conductivity of Thermally Conductive Plastics

Electrical Insulation

When using electrically conductive additives, such as graphite, additional insulation layers are typically required. These layers not only add to the size and cost of the component, but also form an added barrier to efficient heat transfer. By using electrically insulating thermal fillers, these layers can be virtually eliminated. With some of the highest electrical resistivity compared to other ceramic fillers, 3M boron nitride cooling fillers will help maintain or even improve the electrical insulation values of the filled compound while achieving high thermal conductivity.



Typical Electrical Properties (Not for specification purposes)

	Dielectric	Dielectric Properties		
Unit or Value	Ω*Cm	KV/mm		
Boron Nitride	>1015	>67		
Al ₂ O ₃	>1012 - 1015	17-40		
AIN	>1012 - 1013	16-20		

Low Loss Factor

As devices and applications for telecommunications continue to demand more data with increased signal transmission, this has a significant impact on existing devices and exacerbates design challenges. Adding 3M[™] Boron Nitride as a filler to plastics and composites provides a solution with multiple functionalities in one material, allowing optimization of the component. 3M[™] Boron Nitride Cooling Fillers help to provide thermal management, electrical insulation and low dielectric loss (Df). With a low intrinsic Df of 0.00051, 3M boron nitride cooling fillers help in reducing signal transmission power loss. Constant loss factor through wide frequency and temperature range helping enable high frequency data transmission.



Typical Electrical Properties (Not for specification purposes)

	Dielectric	Dielectric Properties Dk Df		
Unit or Value	Dk	Df		
BN	~4.3	0.00051		
Al ₂ O ₃	~9.5	0.0024		
AIN	~8.4	0.0035		
Minerals	~6-8	>0.005		

Low Density

For equivalent thermal conductivity levels, a much lower weight percentage of boron nitride is necessary, compared to mineral- or oxide-based fillers. Consequently, a boron nitride-filled compound at the same level has lower density. For example, an Al₂O₃-PA66 compound (2.3 kg/L) is 1.6X heavier =than a BN-PA66 compound (1.4 kg/L). The lower density of 3M[™] Boron Nitride Cooling Fillers can help you improve processing and reduce your final part weight.





Filler	Density (g/cm³)		
Al ₂ O ₃	3.99		
AIN	3.26		
minerals (e.g. Al_2SiO_5)	3.60		
BN	2.25		

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Processing and optical properties

	3M™ Boron Nitride Cooling Filler	Aluminum Oxide (Al ₂ O ₃)	Aluminum Nitride (AIN)
Raw Materials	 Lower filler loading level, lower material consumption Low density, lighter weight 	 Requires higher filler loading to generate desired thermal conductivity (TC) Higher density, heavier weight 	 Requires higher filler loading to generate desired thermal conductivity Medium density, medium weight
Processing	 Faster cycle times and line speeds due to high TC No increase in wear on process tooling 	Hard abrasive particulate cause wear on process tooling	• Hard, abrasive particles cause wear on process tooling
Viscosity at 2 W/mK	 Low compound viscosity Agglomerates and Flakes give lower viscosities than Platelets 	 Higher required loading results in medium compound viscosity Spherical Al₂O₃ gives lower viscosity than bulk-shaped Al₂O₃ 	• Higher required loading results in medium compound viscosity
Reflectivity	High reflectivity for LED applications	• Low reflectivity for LED applications	• Low reflectivity for LED applications

Grade Profiles

3M[™] Boron Nitride Cooling Filler Platelets

3M[™] Boron Nitride Cooling Filler Platelets CFP 003E, 003, 006, 0075, 009 and 012

Optimal all-purpose grades for pads and injection molded parts.



SEM micrograph: Grade CFP 0075

3M[™] Boron Nitride Cooling Filler Granulated Platelets CFP 012P

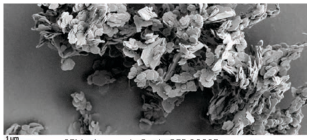
Spray-dried boron nitride platelets for excellent processability, flowability and high dosing velocities for extruded and injection molded parts.



SEM micrograph: Grade CFP 012P

3M[™] Boron Nitride Cooling Filler Platelets CFP 001 and 003SF

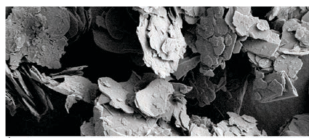
Preferred for thin films <25 µm and fibers, fine channels and windings. CFP 003SF has a controlled top size.



SEM micrograph: Grade CFP 003SF

3M[™] Boron Nitride Cooling Filler Platelets CFP 007HS

Ideal for thin films <50 µm due to its controlled top size. Highest reflectivity and increased in-plane thermal conductivity in pads.



SEM micrograph: Grade CFP 007HS

Grade Profiles (continued)

3M[™] Boron Nitride Cooling Filler Flakes

3M[™] Boron Nitride Cooling Filler Flakes CFF 500-3 and 200-3

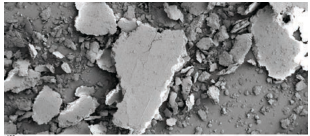
Highest through-plane thermal conductivity. Boosts thermal conductivity of compounds as secondary filler.



SEM micrograph: Grade CFF 500-3

3M[™] Boron Nitride Cooling Filler Flakes CFF 500-15 and 200-15

Preferred for lowest viscosity in epoxies and silicones. High thermal conductivity.



SEM micrograph: Grade CFF 500-15

3M[™] Boron Nitride Cooling Filler Agglomerates

3M[™] Boron Nitride Cooling Filler Agglomerates CFA 50M

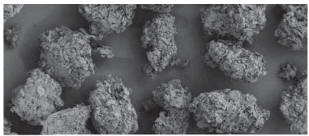
Mix (M) of agglomerates, platelets and boron nitride clusters. Excellent for potting resins and encapsulation of electronic devices.



SEM micrograph: Grade CFA 50M

3M[™] Boron Nitride Cooling Filler Agglomerates CFA 150

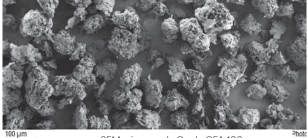
Soft agglomerates for high filler loadings and isotropic thermal conductivities. Best fit for potting resins and conformable TIM pads with bond line above 200 µm.



SEM micrograph: Grade CFA 150

3M[™] Boron Nitride Cooling Filler Agglomerates **CFA 100**

Soft agglomerates for high filler loadings and isotropic thermal conductivities. Best fit for potting resins and conformable TIM foils or pads with thin bond line 150-200 µm.



SEM micrograph: Grade CFA 100

3M[™] Boron Nitride Cooling Filler Agglomerates CFA 250S

Boron nitride platelets spray-dried with inorganic binder to spherical (S) granulates for high flowability and dosing velocities during feeding. Ideal for TIM pads.



SEM micrograph: Grade CFA 250S

For tailoring thermally conductive and electrically insulating polymers.

Powder Characteristics

(Not for specification purposes)

Particle Size Distribution		Bulk Density,	Bulk Density,	Surface Area			
d(0.1) µm	d(0.5) µm	d(0.9) µm	d(0.97) µm	Scott (g/cm³)	DIN (g/cm³)	(m²/g)	Grade
n.a.	0.5**	0.8**	-	<0.14	-	<30	Platelets CFP 001
0.5-2.5	1.3-8.8	n.a.***	-	-	<0.3	<15	Platelets CFP 003E
1–2	2-5	8.5-22.5	-	<0.15	-	<18	Platelets CFP 003
0.5-2	2-6	6-14	-	-	<0.15	<20	Platelets CFP 003SF
1.5–3	4.5-8	10-20	-	<0.2	-	<8.5	Platelets CFP 006
1.5–3	5-8	10-20	-	<0.22	-	<13	Platelets CFP 007HS
2-3.5	6-8.5	12-25	-	<0.22	-	<5.5	Platelets CFP 0075
2-3.5	6-12	14-32	-	<0.22	-	<5.5	Platelets CFP 009
2-4.5	8–14	20-40	-	< 0.25	-	<4.5	Platelets CFP 012
65-120	125-190	200-300	-	-	0.3-0.55	<3.5	Platelets CFP 012P*
5–10	15-30	35-70	-	-	0.1-0.4	<3.5	Agglomerates CFA 50M*
10-35	50-80	95–145	-	-	0.25-0.4	<3.0	Agglomerates CFA 100*
20-80	120-200	240-360	-	-	0.3-0.55	<3.0	Agglomerates CFA 150*
8-20	40-100	120-210	-	-	0.3-0.6	<4.5	Agglomerates CFA 250S*
140-260	300-530	-	-	-	0.25-0.5	<7.5	Flakes CFF 500-3*
5-120	140-240	-	<450	-	0.3-0.6	<10	Flakes CFF 200-3*
20-150	160-400	-	-	-	0.5-0.7	<3.0	Flakes CFF 500-15*
5-55	65-210	-	<450	-	0.5-0.75	<3.0	Flakes CFF 200-15*

Bulk density determined according to ASTM B329/ISO 3923-2 (Scott density) and according to ISO 23145-2 (DIN density) Particle size distribution measured by laser light scattering (Mastersizer 2000, dispersion in ethanol)

Particle size distribution measured by laser light scattering (Mastersizer 2000, dry, 0.1 bar)

** Data determined by means of SEM pictures

*** Can include soft agglomerates with 50–100 μm

For calculation purpose: Density of bulk hBN 2.25 g/cm³



Expert application support.

That's the 3M difference.

3M is known throughout the world as a pioneer in advanced ceramics, and has provided the industry with innovative boron nitride for over 50 years. But when it comes to making finished parts, the quality of your raw material is just one piece of the puzzle.

Factors such as melt temperature, compounding technique, injection rate and more can have a significant effect on the thermal and electrical insulative properties of parts made with boron nitride cooling fillers. That's why our experienced team of materials engineers, product specialists and field application engineers will work closely with you to develop formulations and processes that can help you achieve optimal thermal conductivity and desired performance levels.

Our mission is to help you be successful in the implementation of new product ideas or in the optimization of existing designs using 3M[™] Boron Nitride Cooling Fillers. By taking advantage of our expertise and insights, you can realize the full potential of these materials.

3M.com/thermalmanagement

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