

PDS[®] Products

P-Type Planar Diffusion Sources

Solid Diffusion Sources for the Semiconductor Industry

PDS[®] Products P-type (Boron Nitride) wafers offer low cost, in-situ, P-type planar sources for silicon diffusions. PDS Products P-type sources eliminate the trade-off between throughput and uniformity for larger diameter wafers.

All grades of P-type PDS Products are available in diameters up to 200 mm. Use of PDS Products enables the user to change source wafer diameter with little or no change in the diffusion process. Furthermore, Saint-Gobain Boron Nitride offers unparalleled technical guidance based on over 30 years of experience in diffusion technology.

AVAILABLE GRADES AND TYPICAL PROPERTIES

P-type PDS Products are hot-pressed sintered Hexagonal Boron Nitride (hBN) materials, where varying amounts of Boric Acid and SiO₂, mixed with hBN control the diffusion performance.

Grade BN-HT is made by firing hBN at high temperatures to remove all the B₂O₃ and grow diffusion bonds. When activated, B₂O₃ glass forms on the outside of the BN-HT source wafer. This boron glass, controlled transferred to the silicon wafer, results in uniform boron doping while minimizing silicon surface defects.

Grade	BN-975	BN-1050	BN-1100	BN-1250	BN-HT
Composition	3.5-6.5% B ₂ O ₃	2% B ₂ O ₃	40% SiO ₂	60% SiO ₂	0.2% B ₂ O ₃
Temp °C	800-975	975-1100	1000-1100	1000-1250	1000-1200
Sheet Resistance (Ohm/Sq)	2000-20	20-5	40-5	40-1.5	20-1
Boron Glass Thickness Å	300-2000	400-1000	200-800	200-1000	200-1000
Dose atoms / cm ²	1.3 x 10 ¹⁴ to 3.6 x 10 ¹⁵	3.6 x 10 ¹⁵ to 1.6 x 10 ¹⁶	2.3 x 10 ¹⁵ to 1.6 x 10 ¹⁶	2.3 x 10 ¹⁵ to 9.0 x 10 ¹⁶	2.3 x 10 ¹⁵ to 4.9 x 10 ¹⁶

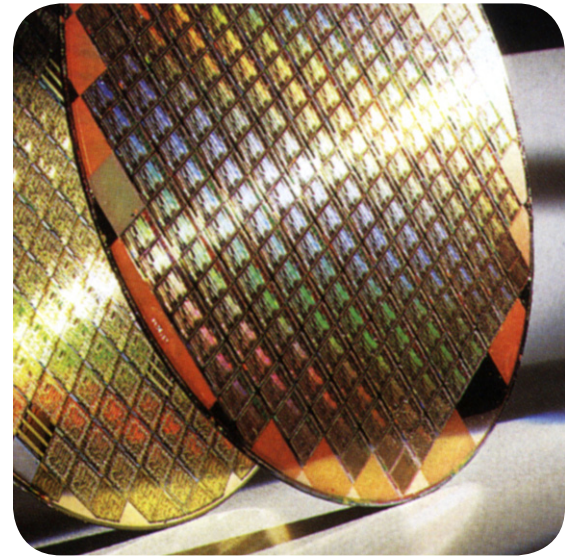
STACKING ARRANGEMENT

PDS Products sources and silicon wafers are edge-stacked perpendicular to the tube axis in cross-slotted furnace carriers.

GASES AND FLOW RATES

When evaluating PDS Products, a full boatload of test and dummy silicon wafers is needed to create the boundary layer condition and achieve meaningful results. Typical total flow rates are 6 - 10 slpm, depending on the combination of source wafer and process tube diameters used. Optimization of across the wafer and across the boat diffusion parameter uniformity may require that these flow rates be modified.

PRODUCT DATA SHEET



Features/Benefits

- Extreme flexibility that allow application to many device structures, thereby eliminating capital expense in device conversion
- Improved yields by gettering oxidation induced stacking faults and improved uniformity across the wafer, across a run and from run-to-run
- Precision chemical principles make for predictability and repeatability through the controlled introduction of moisture in the diffusion tube, even at temperatures as low as 750°C
- Moisture modulation of the vapor pressure of the B₂O₃-HBO₂ system causes a rapid flux of gas, creating excellent uniformity and allowing a damage control mechanism to be established simultaneous to the deposition process
- Successful application of the PDS Products hydrogen injection process throughout the semiconductor industry

Key Applications

- Emitter
- Isolation
- Solarcells
- Base
- Guard rings
- Source/drain
- Collector
- Resistor
- Trench structures
- Channel stop
- Capacitor

Target Markets

- Semiconductor manufacturing
- Microelectro-mechanical-systems (MEMS)

BORON NITRIDE



SAINT-GOBAIN

SOURCE PREPARATION

It is necessary that prior to silicon deposition, new source wafers have the recommended preparation. Wet cleaning of BN-975 and BN-HT is to be avoided.

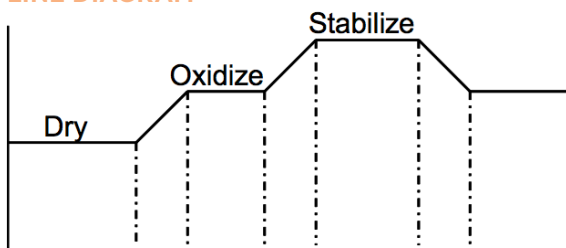
Since BN-1100 and BN-1250 are BN / SiO₂ compositions, it is necessary to remove some of the SiO with an HF dip followed by a DI-H₂O rinse. This etches some of the SiO₂ away to expose the boron nitride for oxidation. After the surface etch step, a water rinse is to be done to remove any residual HF. Routine re-oxidation may be necessary as the exposed BN is consumed.

For all sources, the function of the drying step is to remove entrapped moisture. The purpose of the initial oxidation process is to grow a thin layer of B₂O₃ glass on the surface of the boron nitride wafer. This will act as the dopant source during subsequent deposition (predisposition) processes.

SOURCE WAFER PREPARATION PROCESS STEPS

	BN-975	BN-1100 & BN-1250	BN-HT
Surface Etch	No	3 Parts Di-H ₂ O-2 Parts 49% HF @ Room Temp.	No
Rinse	No	Di-H ₂ O 5 min. Max.	No
Dry	400°C 100% N ₂ 1 Hour	400°C 100% N ₂ 2 Hours	400°C 100% N ₂ 1 Hour
Oxidize	900-950°C 100% O ₂ 30 Minutes	1000°C 100% O ₂ 30 Minutes	950°C 100% O ₂ 30 Minutes
Stabilize	At UseTemp 100% N ₂ 30 Minutes	1100-1250°C 100% N ₂ 30 Minutes	1100°C 100% N ₂ 6 Hours

SOURCE WAFER PREPARATION PROCESS LINE DIAGRAM



SINGLE STEP DIFFUSION PROCESS OUTLINE

Step	Ambient	Time	Function
Push in & Recovery	N ₂ (100%)	15 min.	Thermal Equilibrium Thin Oxide Growth
Soak	N ₂ (100%)	Variable	Defect Control Resistivity Target
Deglaze	10:1 HF	2 min.	Remove Unreduced Glass
Low Temp Oxidation (LTO)	100% O ₂	20 min.	Remove Si-B Layer and defects

PROCESS OUTLINE FOR SINGLE STEP DIFFUSION

- 1. Push in and Recovery:** During the recovery step, source boats stacked with BN-975 wafers and silicon wafers are pushed into a diffusion tube. The tube is then allowed to establish ambient equilibrium. This step is generally performed in an ambient of 50% N₂ and 50% O₂ at 750°C-850°C. Typical total gas flow rates are 6- 10 slpm, depending on the combination of source wafer and process tube diameters used. The N₂/O₂ ambient during the recovery step grows a thin layer of SiO₂ in the mask window regions. This thin layer of SiO₂ masks B₂O₃ diffusion during the push in cycle, thus minimizing or eliminating the sheet resistivity gradients due to the first wafer in being the last wafer out.
- 2. Soak:** During the soak step, the dopant glass which is uniformly coating the silicon wafers undergoes a reduction reaction in the ambient which results in the formation of a thin insoluble layer of silicon-boride, Si-B, at the silicon surface. The Si-B layer traps crystal damage at the silicon/ SiB interface through a strong gettering action. In essence, the function of the soak step is to control damage while obtaining the targeted sheet resistivity.
- 3. Deglaze:** After the Si wafers are unloaded from the furnace, the excess un-reacted dopant glass is removed by 10 parts DiH₂O to 1 Part HF for 2 minutes at room temperature.
- 4. Low Temperature Oxidation (LTO):** The function of the LTO step is to oxidize the Si-B layer and a thin layer of Si below it. Oxidizing this thin Si layer will immobilize most of the crystal defects in the oxide.

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A steam or O₂ ambient is typically used to cause the rapid oxidation of the Si-B layer and it's silicon interface region before harmful propagation of the defects into the silicon can occur. This allows the subsequent drive cycle to be damage free. (See separate Low Temperature Oxidation Technical Bulletin on our website at www.bn.saint-gobain.com)

STORAGE

Optimum PDS Products grade Boron Nitride wafer storage between uses is in dry N₂ at 400°C in the center zone of the diffusion furnace.

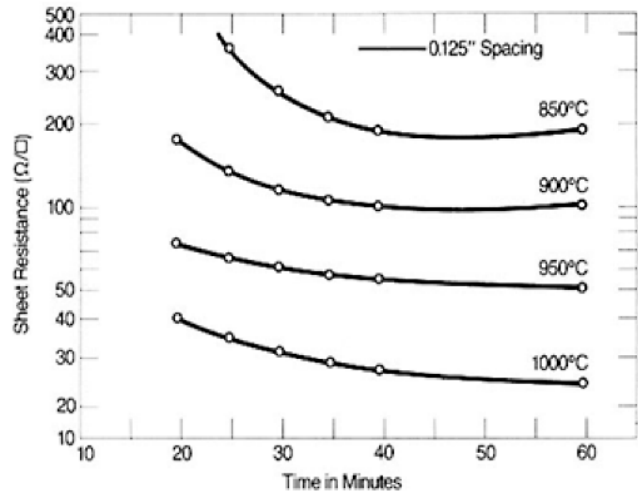
Storage in the mouth of the diffusion tube is not recommended. If the history of the source boat is unknown, a minimal one hour anneal at anneal temperature is recommended prior to product silicon diffusion.

FURNACE LOADING AND UNLOADING CYCLES

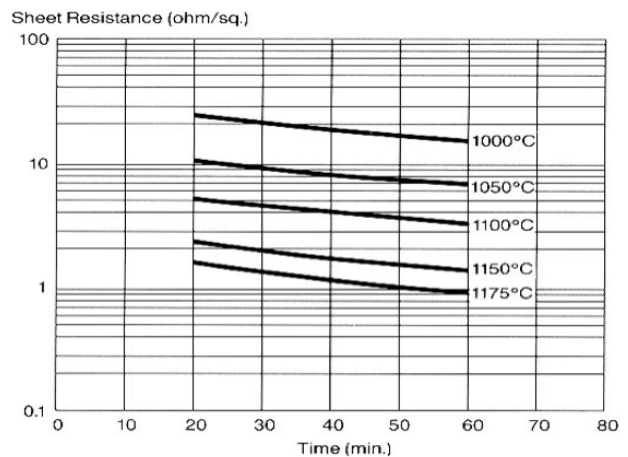
For best results with all wafer types, a slow push (typically 5.0"/min.) at 700°C-800°C is advised. Boron Nitride wafer boats should be inserted and allowed to equilibrate for 5-10 min. under an N₂ ambient before ramping to use temperature. During the ramp sequence, only N₂ gas ambient is to be used. For BN-1100 & BN-1250, if the furnace system is tight, a 1-5% O₂ may to be added. The soak and the subsequent ramp down to 700°C-800°C is to be performed in an N₂ only ambient.

PRODUCT DATA SHEET

Sheet Resistance vs. Deposition Time and Temperature (No H₂- Injection) for BN-975



Sheet Resistance vs. Deposition Time and Temperature for BN-HT

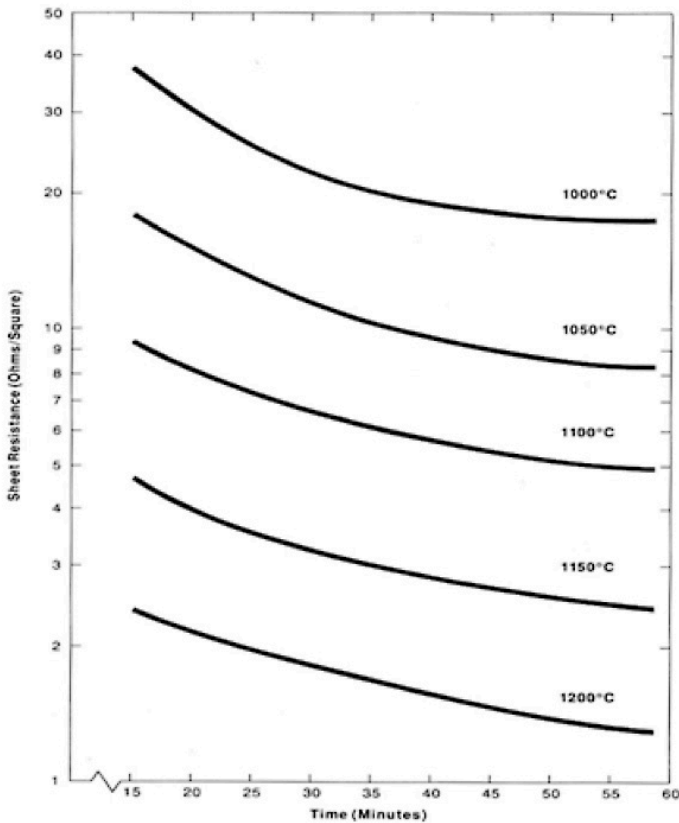


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PRODUCT DATA SHEET

Sheet resistance vs. deposition time and temperature for BN-1100 and BN-1250



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