

High-Strength AlN Substrate

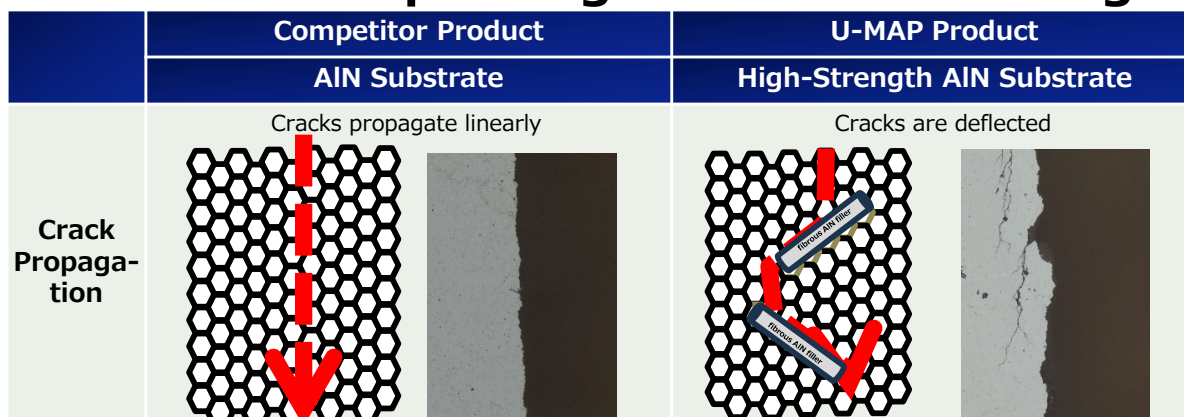
◆ Size: □ 4.5 inch ◆ Thickness: 0.2–1.0mm

◆ Characteristics

Characteristics	Measurement Method	Unit	AlN Substrate (Competitive Product)	170W Grade			200W Grade		230W Grade
				Standard	High Flexural Strength	0.1mm Thin Sheet	Standard	High Flexural Strength	High Flexural Strength
Thermal Conductivity	Laser Flash Method	W/m·K	180	170	170	170	200	200	225
Density	Archimedes Method	g/cm ³	3.3	3.3	3.3	3.3	3.3	3.3	3.3
Flatness	3D Measuring Machine (5 × 5 points)	μm	-	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
Coefficient of Thermal Expansion	TMAMethod (40–300° C)	×10 ⁻⁶	5.2	3.92	X dir:3.81 Y dir:4.28	X dir:3.81 Y dir:4.28	3.92	X dir:3.81 Y dir:4.28	X dir:3.81 Y dir:4.28
Flexural Strength	3-Point Bending Test	MPa	350	370	455 X:530, Y:380	465 X:520, Y:410	280	375 X:420, Y:330	330 X:363, Y:300
Fracture Toughness	SEPBMethod	MPa/m	3.0	6.0	5.3 X:6.2, Y:4.4	5.3 X:6.2, Y:4.4	6.0	5.3 X:6.2, Y:4.4	5.3 X:6.2, Y:4.4

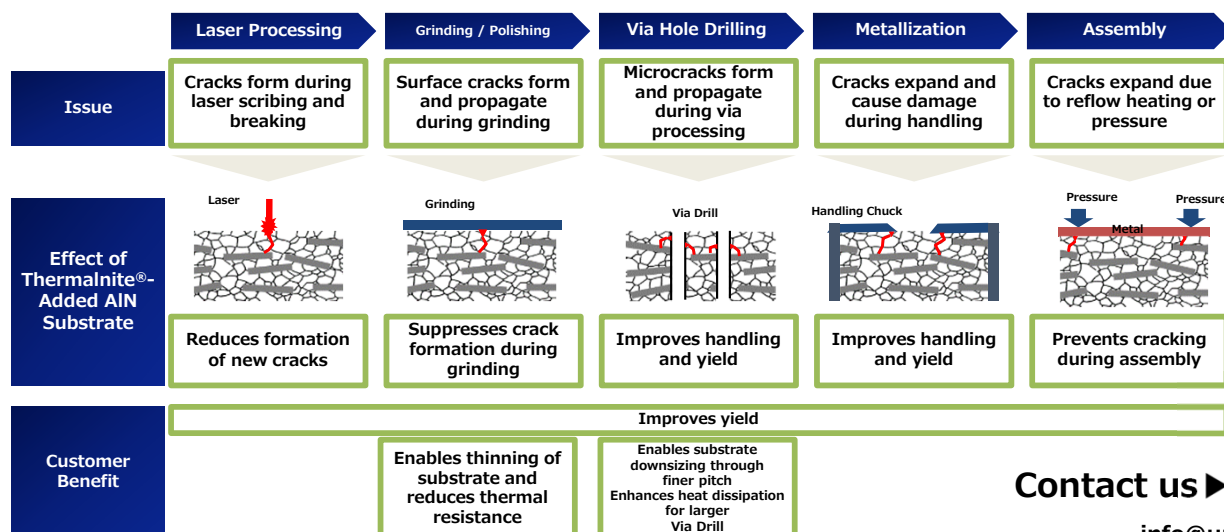
※The values shown in the table are measured data and not guaranteed product specifications.

◆ Mechanism for Improving Mechanical Strength



Fibrous AlN filler induces crack deflection, increasing fracture energy and thereby enhancing fracture toughness

◆ Suppression of Microcrack Propagation in Each Process



Contact us ▶

info@umap-corp.com

