



# PTFE/Woven Fiberglass/Ceramic Filled Laminate for Microwave Printed Circuit Boards

#### Features:

- Ceramic Filled High Dielectric Constant
- Mechanically Robust; replaces brittle laminates that cannot withstand processing, impact or High G forces
- Large Panel Sizes
- High Peel Strength for Narrow Lines

#### Benefits:

- Circuit Miniaturization
- Replace Ceramic in Some Applications
- Improved Processing and Reliability
- Large Panel Sizes for Multiple Circuit Layout and lower cost Processing

### **Typical Applications:**

- Microwave Combiner and Power Divider Boards
- Power Amplifiers, Filters and Couplers
- Smaller Footprint Antennas
- Digital Audio Broadcasting (DAB) Antennas (Satellite Radio)
- GPS & Hand-held RFID Reader Antennas
- Antennas in Hand-held RFID Readers



AD600 is a legacy product. T his d atasheet is provided for legacy users. Arlon encourages you to consi der the higher performing, lower loss, tighter tolerance, higher thermal conductivity T C600. Lower cost, thicker options (assume greater than 0.100") with tighter DK t olerance, may also be available as an improved AD600A.

Arlon's AD600 i s a wo ven fiberglass reinforced, ceramic fi lled, P TFE-based composi te materi al for use as a printed circuit board substrate. AD600 was designed to provide low dielectric loss, low insertion loss and mechanical robustness to the 6.15 dielectric constant market.

Higher d ielectric constant p ermits v arious degrees of circuit miniaturization, especially for microwave power dividers, power combiners, amplifiers, fi Iters, couplers and other components that use low i mpedance lines. The 6.15 dielectric constant prov ides the miniaturization that is needed for small footpr int antennas (GPS, DAB-Satellite Radio, Hand-held RFID Readers, etc.).

AD600 is a "soft substrate" and is relatively insensitive to st ress from vibrat ion. The robust AD600 overcomes the br ittleness of cerami cs (such as alumina or LTCC) through the suspension of micro-dispersed cerami cs in a relati vely soft P TFE based substrate th at is re inforced with wov en fiberglass. T his give s RF designers the ad vantages of low loss w ithout sacr ificing the mechanical robustness requi red to fulfi II the needs of today's shock, drop and impact testing requirements of today's electronics. It is also preferred by board manufactures as it can be easily cut and routed without being overly sensitive.

Typical Properties: AD600									
Property	Test Method	Condition	Result						
Dielectric Constant (1 MHz and 200 MHz)	IPC TM-650 2.5.5.3 2.5.5.6	C23/50	6.15 (see below)						
Dissipation Factor (1 MHz)	IPC TM-650 2.5.5.3	C23/50	0.003						
Arc Resistance (seconds)	ASTM D-495	D48/50	>180						
Density (g/cm <sup>3</sup> )	ASTM D-792 Method A	A, 23°C	2.45						
Water Absorption (%)	IPC TM-650 2.6.2.1	E1/105 + D24/23	0.04						
Coefficient of Thermal Expansion (ppm/°C) X Axis Y Axis Z Axis Z Axis	IPC TM-650 2.4.24 TMA	0°C to 100°C	11 10 45						
Thermal Conductivity (W/mK)	ASTM E-1225	100°C	0.46						
Peel Strength (lbs per inch)	IPC TM-650 2.4.8	After thermal stress	12						
Outgassing Total Mass Loss (%) Collected Volatile Condensable Material (%) Water Vapor Recovered Visible Condensate (±)	NASA SP-R-0022A Maximum 1.00% Maximum 0.10%	125°C, ≤10 <sup>-6</sup> torr	0.02 0.01 0.00 NO						
Flammability	UL 94 Vertical Burn IPC TM-650 2.3.10	C48/23/50, E24/125	Meets requirements of UL94-V0						

Thickness	0.0055"	0.015"	0.046"	0.075"	0.090"	0.100"	0.150"	0.250"
Dielectric Constant	5.50	6.15	6.15	6.15	6.15	6.25	6.30	6.30

Other thicknesses are available. AD600 is a legacy product. Arlon encourages you to consider the higher performing, lower loss, tighter tolerance, higher thermal conductivity TC600. Lower cost, thicker options (assume greater than 0.100") with tighter DK tolerance, may also be available as an improved AD600A.

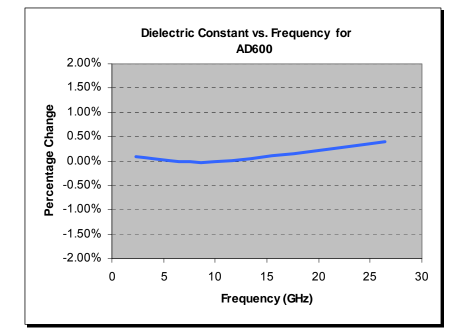
## Material Availability:

AD600 laminate is supplied with 1/2, 1 or 2 ou nce electrodeposited copper on both si des. Other copper weights and rolled copper foil are available. AD601 is available bonded to heavy metal ground planes. Aluminum, brass or copper pl ates also provide an integral heat sink and mechanical support to the substrate.

When ordering AD600 product, please spec ify thickness, cladding, panel size, and a ny other special considerations. The most common sheet size is  $36" \times 48"$ . Available in standard panel sizes up to  $24" \times 36"$ , with larger dimensions available upon request. Most popular panel sizes include  $12" \times 18"$ ,  $16" \times 18"$  and  $18" \times 24"$ .

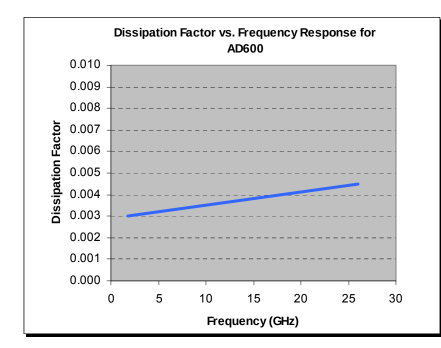
Results listed above are typical properties; they are not to be used as specification limits. The above information creates no expressed or implied warranties. The properties of Arlon laminates may vary, depending on the design and application.

# AD600 Laminate



#### Figure 1

Demonstrates the Stability of Dielectric Constant across Frequency. T his information was correl ated from data generated by using a free space and circular resonat or cavit y. Thi s characteristic d emonstrates the inherent robustness of Arlon Laminates across Fre quency, thus simplifying the final des ign process when worki ng across EM spectrum. The st ability of the Dielectric Constant of AD601 over frequency ensu res ea sy design transition and scalability of design.



#### Figure 2

Demonstrates the Stabi lity of Di ssipation Fact or across Frequency. Thi s characteristic demonstrates the inherent robustness of A rlon Lam inates across Fre quency, providing a stable platform for hi gh frequency a pplications where signal integrity is critical to the overall performan ce of the application.

Results listed above are typical properties; they are not to be used as specification limits. The above information creates no expressed or implied warranties. The properties of Arlon laminates may vary, depending on the design and application.



#### **CONTACT INFORMATION:**

For samples, technical assistance, customer service or for more information, please contact Arlon Materials for Electronics Division at the following locations:

#### NORTH AMERICA:

Arlon LLC Electronic Substrates 9433 Hyssop Drive Rancho Cucamonga, CA 91730 Tel: (909) 987-9533 Fax: (909) 987-8541

Arlon LLC Microwave Materials 1100 Governor Lea Road Bear, DE 19701 Tel: (800) 635-9333 Outside U.S. & Canada: (302) 834-2100 Fax: ( 302) 834-2574

#### EUROPE:

Arlon LLC 44 Wilby Avenue Little Lever Bolton, Lancaster BL31QE United Kingdom Tel: ( 44) 120-457-6068 Fax: ( 44) 120-479-6463

#### **SOUTHERN CHINA:**

Arlon LLC Room 805, Unit 3, Bldg 4 Liyuan, Xincun Holiday Road Huaqiao Cheng, Shenzhen 518053 China Tel/Fax: (86) 755-269-066-12

#### **NORTHERN CHINA:**

Arlon LLC Room 11/401, No. 8 Hong Gu Road Shanghai, China 200336 Tel/Fax: (86) 21-6209-0202

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