

TABLE 1. Segmented Keyword Search Terms and All Specification Sheets That Use The Specific Keywords for Searching

MATERIAL COMPOSITION KEYWORDS	ALL APPROPRIATE SPECIFICATION SHEETS
BT / Epoxy / Woven Glass	/30
Cyanate Ester / Woven Aramid	/54
Cyanate Ester / Woven Glass	/71
Cyanate Ester / Woven S-2 Glass	/70
Epoxy / Cyanate Ester / Woven Glass	/29
Epoxy / Non-Epoxy / Nonwoven Aramid	/58
Epoxy / Non-Epoxy / Woven Glass	/28
Epoxy / Nonwoven Aramid	/55, /57
Epoxy / Paper	/04
Epoxy / PPO / Woven Glass	/25
Epoxy / Woven Aramid	/50
Epoxy / Woven Glass	/20, /21, /22, /23, /24, /26, /27, /82, /83, /92, /93, /94, /95, /97, /98, /99, /101, /121, /124, /126, /129
Epoxy / Woven Glass / Nonwoven Glass	/12, /81
Epoxy / Woven Glass / Paper	/10, /80
Phenolic / Paper	/00, /01, /02, /03, /05
Polyester / Glass	/13
Polyester / Woven Glass / Nonwoven Glass	/11
Polyimide / Epoxy / Woven Glass	/42
Polyimide / Nonwoven Aramid	/56
Polyimide / Woven Glass	/40, /41
Polyimide / Woven Quartz	/60
PPE / Woven Glass	/90, /91, /96
DESCRIPTION OR APPLICATION KEYWORDS	ALL APPROPRIATE SPECIFICATION SHEETS
Additive / Semi-Additive	/80, /81, /82, /83
Composite	/10, /11, /12, /14
Consumer Electronics	/00, /01, /02, /03, /04, /05, /10, /11, /12, /14, /80, /81, /82, /83
Crossplied Unidirectional	/27, /54
Double-Sided	/12, /14, /81
Heatsink Application	/31, /32, /33
Lead-Free FR-4	/99, /101, /121, /124, /126, /129
Microvia	/53, /55, /56, /57, /58
Non-Reinforced Film	/31, /33
Punchable	/00, /01, /02, /03, /04, /05, /10, /11, /12, /14, /80, /81
Single-Sided	/00, /01, /02, /03, /04, /05, /10, /11, /80
ANSI OR MILITARY KEYWORDS	ALL APPROPRIATE SPECIFICATION SHEETS
CEM-1	/10, /80
CEM-3	/12, /14, /81
CRM-5	/11
FR-1	/02
FR-2	/03, /05
FR-3	/04
FR-4	/21, /24, /26, /27, /82, /83, /92, /93, /94, /95, /97, /98
FR-5	/23
G-10	/20
G-11	/22
XPC	/00
XXXPC	/01
GFN	/21, /24, /97, /98
GFT	/26, /28
GPY	/30, /40, /41, /42
MATERIAL PROPERTY KEYWORDS	ALL APPROPRIATE SPECIFICATION SHEETS
CAF Resistance	/29, /30, /70, /71, /126
High Decomposition Temperature	/99, /124, /126, /129
High Reliability	/40, /41, /42
Hot Flex Strength	/22, /23
Low Dk / Df	/13, /25, /50, /53, /54, /55, /56, /57, /58, /70, /71, /90, /91, /96
Low Halogen Content	/05, /14, /57, /58, /92, /93, /94, /95, /96
Low X / Y CTE	/50, /53, /54, /55, /56, /57, /58, /60, /70
Low Z-axis CTE	/99, /101, /121, /124, /126, /129
Non-Flame Retardant	/20, /22
Thermally Conductive	/31, /32, /33
MATERIAL MODIFIER KEYWORDS	ALL APPROPRIATE SPECIFICATION SHEETS
Fillers	/97, /98
Multifunctional Epoxy	/24, /55, /57, /83, /94, /95, /98