

Electrical/Electronics

Whether the application need is electrical shielding, thermal insulation or acoustical barriers, product designers choose Crane Nonwovens for the wide choice of fibers, dimensional stability and consistent weights and thicknesses available.

Materials of Composition				Applications			
	Fiber	Binder System		Electronic Devices	Electrical Shielding	Thermal Insulation	Acoustical Barriers
		Standard	Special				
Craneglas							
230	Electrical Grade Glass	PVOH	Upon Request	X	X	X	X
330	Electrical Grade Glass	PVOH	Upon Request	X	X	X	X
Cranemat -- Traditional Polymers							
SR	100% Polyester (PET)	None				X	
CB	Bicomponent PET/PE	None					
CU	Calendered PET	None					
RS	Calendered PET	None					
RC	Calendered PET	None					
Cranemat -- Harsh Environment / High Temperature Polymer							
CC	Poly Phenylene Sulfide	PVOH		X	X	X	