



Specifications			
Material	: Fire	Fire retardant functional polymer	
Finish	: Ma	Matte non-glare	
Sheet Size	: 24"	24" x 49" (610 x 1245mm)	
Thickness 1-Ply	: NO	NONE	
Thickness 2-Ply	Use I 1/8	1/16" (1.6mm) Use FR222 as first digits of the item code. 1/8" (3.2mm) Use FR242 as first digits of the item code.	
Thickness 3-Ply	Use 1/8	1/16" (1.5mm) Use FR223 as first digits of the item code. 1/8" (3.0mm) Use FR243 as first digits of the item code.	
Usage	trad	Fabrication-friendly alternative to traditional phenolic materials for indoor applications including industrial tags, equipment identification tags, electrical tags and control panels.	
<b>Engraving Method</b>	: Rot	Rotating Carbide	
Cutting Depth	n: .00	.003" (.08mm)	
Product Features	Ele	Electrically non-conductive, Insulative, Fire retardant, Non-flammable	
Rating	hig Rol	Meets 10 <sup>^</sup> 12 Ohms/square meter or higher in electrical resistivity, UL 94 VO, RoHS compliant (halogen-free), PVC- free, Formaldehyde and Phenol free.	
Capabilities			
Scores		Bonds	
Saws •		Permits Fine Engraving	
Drills •		UV Stable	
Shears •		Back-Filling	
Laser Vector Cuts		Back-Lighting	
Bevels •		Braille-Engravable	
Heat Bendable		Embosses	
Screen Prints		Ink Prints	
Hot Stamps		Thermal Prints	

PO Box 1605 2040 Industrial Drive Findlay, Ohio 45839-1605 **P** 419.425.8974



PO Box 1605 2040 Industrial Drive Findlay, Ohio 45839-1605 P 419.425.8974 F 419.425.0501