



User Chart



XS-152

Process	Description	Important Notes
Uses	Amusement parks, Schools, Institutions, Jails, Hospitals, etc	Applications where flame & smoke spread ratings are necessary
	Due to the slower gel time, sagging can occur on vertical surfaces	Thoroughly mix resin fully suspend the fire retarded component
Techniques	75% Polyurethane / 25% Polyurea	Mix Ratio by volume: 1A:1B Gel time: 10-12 sec Tack free time: 16-18 sec
	Iso	140-160°F
Composition	Resin	140-160°F
	Hose	130-150°F
	Sprayable Polyurethane	Coating thickness shall be min 60mil to gain physical properties on TDS. Moisture sensitive.
Temp Settings	E-XP1 / E-XP2	2000 - 2500 PSI
	Fusion / P2	AR4242 (01) or smaller (always size mix module at <50% of proportioner output)
	E-10	130-150°F 1700-2000 PSI; Frequency Dial #10
	Fusion / P2	AR2929 (00) or smaller (always size mix module at <50% of proportioner output)
Application		
Equipment		

**Please refer to the Technical Data Sheet for specific information regarding product performance.*

***Please refer to the Gun Manual for correct sizing of mix module to proportioner output.*

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