Cel-Span® FR 625 is a UL-certified material for the United States and Canada. This material is a V0 halogen-free modified co-polymer polypropylene compound, tailored for injection molding and extrusion applications.

### APPLICATIONS:
This unique product is recommended for electrical sockets, timers, and light fixtures, plus electrical conduit, both smooth and corrugated. The proprietary flame additive in Cel-Span® FR 625 works by intumescences chemistry, which is initiated by heat. This chemical reaction forms a char barrier and thus excludes oxygen from the fuel and temperature sources.

### PROCESS CONDITIONS:
We recommend that the barrel zone temperatures be set at 360°F-380°F for optimum processing of electrical conduit both smooth and corrugated types.

No adverse health effects from the use of Cel-Span® FR 625 are known. All additives in this formulation are located in the Code of Federal Regulations and have GRAS status. This material is also UL-certified under U.S. code QMFZ2.E308490, and Canadian code QMFZ8.E308490.

Cel-Span® FR 625 is packaged in 55 pound bags and 1000 pound Gaylord boxes. We recommend that this product be kept closed in its original container or package in a dry location for optimum functional use and ease of handling.