Pultru P920-72 is a pultrusion resin specifically developed to meet the emerging needs of the pultrusion industry. The challenges of new processing methods, reduced cost and reduced styrene emissions are all met by this resin.

APPLICATIONS
The Pultru P920-72 is ideally suited for the demanding requirements of resin injection. The combination of reduced viscosity and outstanding wetout insure consistent composite properties at high pull speeds and even in thick sections.

FEATURES
- Improves resin injection processing
- Lower styrene content available
- Medium reactivity
- Tough and versatile with excellent crack resistance
- Accepts higher filler loading

BENEFITS
Processability
Suitable for a wide range of pultrusion applications. Improved wetout will reduce scrap in both resin injection and open bath uses.