

TRISTAR® Hydrostable FR Polycarbonate

PC-FRN-HC Provides more robust performance and extended application protection against degradation in demanding environments

What sets AMCO Polymers apart from other Resin Distributors?

AMCO will Develop, Test, Compound and Distribute Materials to meet your demanding application requirements



TRISTAR® Hydrostable FR Polycarbonate



EV Battery Components



High Voltage Connectors



NEW TRISTAR FR HYDROSTABLE POLYCARBONATE

From Amco Polymers for Electric Vehicle Applications

EV Thermal Management



Electric Motor Components

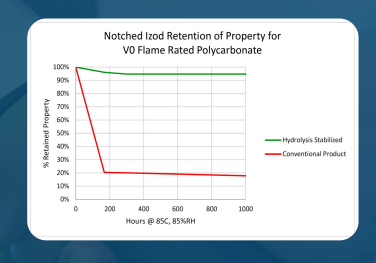


Power Electronics



TRISTAR® Hydrostable FR Polycarbonate Key Performance Attributes

- Hydrolysis resistance PC
- Halogen Compliance
- V0 or 5 VA rating, depending on Flammability needs
 - ∘ F1 Rating
 - Elevated RTI
- UV Stabilized
- Impact Modified
- Dimensionally Stable Amorphous Material
- Custom Colors Available
- Up to 18 MF



For More information on the new TRISTAR® Hydrostable FR Polycarbonate for EV Components design and product questions

Call Amco Polymers today at (800) 262-6685







- The most complete product portfolio and line card in the industry from the world's leading suppliers
- Automotive specifications, material approvals and PPAP support
- The most comprehensive logistics network in North America and flexible sourcing solutions
- Strong commercial and technical support: application development, processing and testing capabilities
- Technically focused and solutions driven
- Entrepreneurial spirit driven to quickly provide unique, out of the box solutions