FOR IMMEDIATE RELEASE: 3/20/2020

Jeff Sodemann, Technical Director jsodemann@epicresins.com (800) 242-6649 | (262) 495-3400 www.EpicResins.com 600 Industrial Blvd., Palmyra, WI 53156



Epic Resins Increases Thermal Testing Capabilities

Espec Humidity and Thermal Cycle Chamber can test materials in a wide array of temperatures and humidity's

Palmyra, WI: This month Epic Resins, an epoxy and polyurethane resin manufacturing company, is excited to announce that they have added an Espec Humidity and Thermal Cycle Chamber to their laboratory. This unit can subject test specimens to a wide array of temperatures and humidity's.

Epic Resins has responded to customer needs by adding the Espec Humidity and Thermal Cycle Chamber. This piece of equipment is important because it allows testing on parts and materials under various environmental conditions in order to see how they will survive in the real world. This added resource also allows Epic Resins to service customers and markets that they have not been able to completely service in the past.

This will benefit customers by:

- allowing for testing of materials in a wide range of heat and humidity conditions in order to see real-world survival results
- adding the ability to develop new products where there is the need to screen potential materials for use in difficult environments

About Epic Resins: <u>Epic Resins</u> is an established international leader in epoxy and polyurethane resin manufacturing based in Palmyra, WI. Founded in 1958, Epic Resins has formulated, manufactured and supplied epoxy resins for a wide range of industries, specializing in potting compounds adhesives, edge molding and encapsulation compounds. Epic Resins is committed to serving our global customers as a most trusted partner in superior quality resins and polymers to enhance their profitability and performance.

###

Notes to the editor:

1. Photo available upon request: (Caption: Espec Humidity and Thermal Cycle Chamber at Epic Resins.)