Hot and Humid is Not a Problem For IT Plastics and Epoxies, Etc.

Background
Ohio-based IT Plastics specializes in providing potting, encapsulation and moldings for electronic assemblies, sensitive circuitry and devices for Original Equipment Manufacturers (OEMs), engineers and design firms. With more than 22 years of expertise and experience, IT Plastics excels at the most challenging projects. They consistently develop new polyurethane applications - and redesign existing ones - to provide customers with efficient, effective products.

Challenge
A customer of IT Plastics required potting material that would maintain its properties in a broad range of operating temperatures. The potting system also had to withstand high humidity and be unaffected by moisture at high temperatures for long periods of time.

Solution
IT Plastics turned to Epoxies, Etc. to help them meet this very specific need. Epoxies, Etc.’s 20-2350 polyurethane withstood rigorous testing by IT’s client. The 20-2350 polyurethane performed so well that it even exceeded similar materials used by the client’s competitor.

“We searched for a company that had a material, or line of materials, that could maintain properties in a broad range of temperatures and climates,” said John Schriner, president of IT Plastics. “We were very happy with the assistance that Epoxies, Etc. provided us in finding a material that met our customer’s needs.”

“Since that project, we have turned to Epoxies, Etc. to provide various materials for new projects,” said Schriner. “We really enjoy collaborating with them.”

Future
While this was IT Plastics’ first project with Epoxies, Etc., the two companies have gone on to partner several times on other projects.

“We would definitely recommend Epoxies, Etc. to other companies. They were very helpful, providing guidance when we were selecting the best material for our client. They have a courteous staff and their products always ship on time. Epoxies, Etc. is great about expediting orders when we’re in need of a product in a hurry.”

20-2350 Polyurethane Potting Compound
IT Plastics uses 20-2350, a flexible polyurethane potting and encapsulating compound. This is an electronic grade polymer engineered to provide insulation, moisture resistance, and flexibility at low temperatures. The flexibility of 20-2350 at low temperatures provides low stress on sensitive components.

Packaging
5 Gallon Pails
Dispensing Gun
Meter Mix & Dispense
Mix ratio, by weight
100:10
Color
Clear
Hardness, Shore A
50
Viscosity, 25°C, cps
1,600
Glass transition temp.
-72°C
Volume resistivity, ohm-cm
6x10^6
Operating temp. range, °C
-40 to +125

Further information available on our web site; www.epoxies.com
Tel. 800-Epoxies • Fax 877-Epoxies
21 Starline Way • Cranston, RI 02921 • USA