

News Release

May

EC-1030FL – High temperature, flexible epoxy

 $e^{poxy}S^{et}$ introduces EC-1030FL. This, flexible, two part epoxy is designed to replace silicones for potting, encapsulating, and casting applications where temperatures up to 200°C are required. This system will prevent stresses to components while temperature cycling without degradation. It offers superior bond strength compared with silicones to many engineered plastics as well as metals, ceramics and glass while reducing costs.

The EC-1030FL has a 10-15 minute work time making it ideal for production environments.

It's easy to use 2:1 mix ratio by weight allows for easy mix and use in meter mix dispensing machines.



 $e^{poxy}S^{et}$ is an innovative custom formulator of Epoxies, Urethanes, Silicones and Greases for the electronic, medical, semi-conductor, optics, automotive and aerospace industries. Our extensive experience allows us to quickly modify our extensive product line for any requirement. Please contact our technical support staff at 401-726-4500

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