

Hernon Porosity Sealant 1200

[Call for Pricing](#)

HPS 1200

- UV fluorescence for in-process inspection
- Flexibility
- Polymerizes to form a tough, flexible, thermoset polymer
- High speed processing
- impregnation cycles of 25 minutes with 1 to 3 hour
- room temperature full cures Economical
- quick room temperature cures coupled with efficient utilization of resin allows for excellent process economics

Hernon® HPS 1200 is designed for sealing interfacial leak paths in flexible electronic assemblies. **HPS 1200** can also enhance dielectric strength or seal porosity in passive materials. Better wash-ability means that parts are not cosmetically and dimensionally changed by the impregnation process.

[Vendor Information](#)