

HIGH TEMPERATURE SERVICE EPOXY LAMINATING SYSTEMS

PT2520	Medium viscosity, unfilled, light amber laminating resin that is designed for the construction of tooling and components that will operate in the intermediate high temperature range. Cured structures are durable with good heat resistance.
PT2620	Gray filled intermediate high temperature laminating resin for tools and fixtures. Filled to allow lower shrinkage and laminating on vertical and severely contoured surfaces without runoff. Three hardeners for a variety of laminate sizes.
PT2846	Amber unfilled high temperature epoxy laminating resin designed specifically for demanding high performance composite tooling. Good handling and fabric penetration, and very high physical properties.
PT2848	Black, lightly filled high temperature epoxy laminating resin for similar uses as with PT2846. Light filler content helpful in controlling drain on vertical surfaces. Excellent cured high temperature properties.

Call 801-265-0111 for detailed Data Sheets or full resin catalog.

Note: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No warranties of any kind are made except that materials supplied are TMI standard quality. All risk and liability arising from handling, storage and use of TMI products, as well as compliance with applicable legal restriction, rest with the buyer.