|  |  |
| --- | --- |
| **Tech Tip 18 - Understanding Optical Properties for Epoxy Applications** | |
| [tip18](https://www.epotek.com/site/files/Techtips/pdfs/Tech_Tip_18_-_Understanding_Optical_Properties_for_Epoxy_Apps.pdf) | |  |  | | --- | --- | | **What:** | Optical Properties of Epoxy Adhesives | | **Why:** | Index of Refraction & Spectral Transmission play a critical role in optoelectronic applications involving epoxies | |