|  |  |
| --- | --- |
| **Cryogenic Temperatures and Epoxies** | |
| [https://www.epotek.com/site/images/brochures/thumbnails/SAS_Cryo_thumbnail.jpg](https://www.epotek.com/site/files/brochures/pdfs/SAS-_Cryogenic_Temperature_and_Epoxies.6low.pdf) | Epoxy Technology provides optical, thermally conductive and electrically conductive adhesives for a variety of cryogenic applications.  This piece discusses what happens to epoxies at these temperatures and which EPO-TEK products are best suited for this environment. |