

## EP3HTMed

[Master Bond, Inc.](#) [1]

Master Bond EP3HTMed fully meets USP Class VI requirements and is formulated to cure at elevated temperatures. It has excellent resistance to radiation, ETO, autoclaving and chemical sterilants. EP3HTMed has a service operating temperature range of -60°F to +400°F, is 100% reactive and does not contain any diluents or solvents. Another benefit of this single component, no mix epoxy adhesive is its unlimited working life.

### Product/Service Categories:

- [Class VI-Compliant](#) [2]
- [Epoxy](#) [3]
- [UV-or Light-Cure](#) [4]

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### Links:

[1] <http://www.mdtmag.com/company-profiles/master-bond-inc>

[2] <http://www.mdtmag.com/product-categories/adhesives/class-vi-compliant>

[3] <http://www.mdtmag.com/product-categories/adhesives/epoxy>

[4] <http://www.mdtmag.com/product-categories/adhesives/uv-or-light-cure>