

Class III: Ignitable fibers & flyings

Temperature Class, °C
Division 1 and 2
None <i>Note: Article 503 of the NEC limits the maximum temperature for Class III equipment to 165°C (equivalent to a T-Code of T3B) for equipment not subject to overloading and to 120°C (equivalent to a T-Code of T4A) for equipment that may be overloaded (such as motors or power transformers).</i>

Temperature Class, °F
Division 1 and 2
None <i>Note: Article 503 of the NEC limits the maximum temperature for Class III equipment to 329°F (equivalent to a T-Code of T3B) for equipment not subject to overloading and to 248°F (equivalent to a T-Code of T4A) for equipment that may be overloaded (such as motors or power transformers).</i>

For comments or questions on this page, please contact hazloc@ul.com