

Electronic Materials Solutions Division Laboratory
3M Electronics
Electro and Communications Business
Bldg. 280-2E-22 3M Center, St. Paul MN 55144-1000
Phone (651)-737-4165
Fax (651)-732-7447



14 August 2017

Regarding: 3M Thermally Conductive Epoxy Adhesive TC-2810 Safety Data Sheet

Dear Valued 3M Customer,

The above product formulation was recently reviewed with respect to raw materials. During this review it became apparent that boron oxide, CAS# 1303-86-2, is not present at harmful levels in this product. Accordingly, boron oxide no longer appears on the product SDS. The corresponding Reproductive Toxicity Category 1B has been removed from the SDS along with the associated Hazard Statement. Therefore, please use the revised SDS which accompanies this letter.

Please contact me with any questions.

Best Regards,
Steve

A handwritten signature in black ink that reads "Stephen A. Ezzell".

Stephen A. Ezzell
Regulatory Affairs Specialist
saezzell@mmm.com