

EPICENTRE TECHNOLOGIES
726 Post Road, MADISON WI 53713
Tel: 608-258-3080 or 800-284-8474

This information is provided for purchasers of TransforMax™ EC100™ Electrocompetent *E. coli* (EC10005 and EC10010), TransforMax™ EC100 Chemically Competent *E. coli* (CC02810), TransforMax™ CC300™ Chemically Competent *E. coli* (C300C105, C300C110 and as component of CCPCR1CC), TransforMax™ EC300™ Electrocompetent *E. coli* (EC300105, EC300110, EC300150 and as component of CCECPCR1), TransforMax™ EC100D™ *pir+* Electrocompetent *E. coli* (ECP09500), TransforMax™ EC100D™ *pir-*116 Electrocompetent *E. coli* (EC6P095H), TransforMax™ EC100™-T1^R Electrocompetent *E. coli* (EC0205T1, EC0210T1), TransforMax™ EC100™-T1^R Chemically Competent *E. coli* (CCT10210), TransforMax™ EPI300™-T1^R Electrocompetent *E. coli* (EC02T15, EC02T110 and as a component of CCFOS110), and TransforMax™ EPI300™-T1^R Chemically Competent *E. coli* (CT1C0210).

These products include tubes containing nonhazardous bacteria and separate control DNA supplied in TE buffer. These product components are not believed hazardous.

The TransforMax™ EC300™ Electrocompetent, EPI300™ Electrocompetent, EPI300™ Chemically competent, CC300™ Chemically Competent *E. coli* are provided with CopyControl™ Induction Solution which has mildly reducing properties, but is not known to be hazardous as provided. The induction solution is also provided separately as CC1S125.

This information is believed to be correct, however, Epicentre makes no guarantee of the accuracy of completeness of the data and shall not be liable for any damages. This document is offered solely as a guide for the customer's consideration, investigation and verification. These suggestions do not replace state, municipal and/or insurance requirements. Any use of this information must be determined by the user to be in accordance with applicable federal, state and local regulations.