

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF UNDERGROUND STORAGE TANKS

William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 12th Floor Nashville, Tennessee 37243

Complete, maintain a copy for your files and send the original to the above address.

STATEMENT OF COMPATIBILITY

Tennessee Underground Storage Tank regulations require all regulated underground storage tank systems to be compatible with the product stored in them. [Rule 0400-18-01-.01(2)(a)3]. Underground storage tank systems in use today are compatible with petroleum products but may not be compatible with ethanol blended fuels (E-blend fuels) such as E-85 (85% Ethanol and 15% Gasoline).

Anyone storing E-blend fuels with ethanol concentrations greater than 10% ethanol (E-10 or higher), either in existing UST systems or new UST systems must certify that all components of their UST systems are compatible with the product stored. Components may include, but are not limited to fill pipe/drop tubes, auto shut off or overfill values, the tank itself, internal lining materials, submersible pumps, gaskets, bushings, couplings and other fittings, line leak detectors, tank leak detectors, all types of product piping, pipe adhesives/glues, flex connectors, grommets, filters, dispensers, hoses, nozzles, spill containments, and sumps. Complete the information below and the attached checklist submit to our office prior to placing E-blend fuels in the tank(s).

_
_
_
-
or will be ty of law submitted ignificant 'ennessee
_
etc.)
o t i;

CN-1283 (Rev. 12-12) RDA 2304