

To Whom It May Concern:

Subject: Tank Construction, UL-142, and Test Methods

This is to certify that Turner Tanks, a division of Turner Equipment Company, Inc., is a subscriber to Underwriters Laboratories' field inspection program. All tanks constructed by Turner and to which an Underwriters Laboratories Listing Mark (UL Label) has been affixed, meet the requirements of their "Standard for Safety for Aboveground Flammable Liquid Tanks" (UL-142) in all respects.

Tanks manufactured by Turner made to the UL-142 Standard (MH 14591), have labels affixed, and comply with the requirements outlined above. The National Fire Protection Association standard NFPA 30 cites the UL-142 compliance as a requirement for satisfying their definition of a structurally sound and properly vented tank. Both standards assure each tank is manufactured using approved materials, vent sizes, construction techniques, and are suitable for storage of compatible products.

<u>All tanks</u> manufactured by Turner, **be them UL-142 or otherwise**, are subject to two separate airtight integrity tests. While inflated with 3-5 psig of dried air, seam-testing solution is applied to each weld seam, which will reveal all welding defects, if any are present. Any defects found are repaired, and then the tank is again subjected to the same procedure conducted by a different technician. The re-check procedure occurs even if no defect was detected in the initial test.

Further question about Turner Tanks, Underwriting Laboratories Standard for Safety for Aboveground Tanks for Flammable Liquids (UL-142), or National Fire Protection Association's NFPA 30 may be directed to me.

Turner Equipment Company