



Approval #

200031-U

Safety & Buildings Division
201 West Washington Avenue
P.O. Box 2689
Madison, WI 53701

Wisconsin Material Approval

Material

Secondary Containment Generator Based Tanks &
Closed Dike Generator Base Tanks

Manufacturer

Industrial Noise Control Corporation
630 South Jupiter Road
Garland, TX 75042

SCOPE OF EVALUATION

The UL-listed Secondary Containment Generator Based Tanks and Closed Dike Generator Base Tanks manufactured by Industrial Noise Control Corporation have been evaluated for conformance with the listing and secondary containment requirements of **ss. Comm 10.355 and 10.415** of the current edition of the Wisconsin Administrative Flammable and Combustible Liquids Code.

DESCRIPTION AND USE

These tanks are atmospheric tanks used for Class 3a liquids only. Tanks covered by this approval are UL listed tanks used as indoor or outdoor sub-base tanks, or indoor or outdoor storage tanks. All approved tanks are authorized by UL to carry the UL label.

TESTS AND RESULTS

These approved tanks are tested and listed to UL 142 and other appropriate standards.

LIMITATIONS OF APPROVAL

This approval covers tanks used in accordance with **NFPA 37**, Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbines. This approval does not cover the use of these tanks for vehicle fueling or for fuel oil supply to space heating equipment.

These tanks meet the listing requirements of **s. Comm 10.355**. No attachment shall be made to the tank which voids or violates the UL listing.

Installation shall be in accordance with **NFPA 37** as adopted in **s. Comm 10.27 (6)**. The installer shall be certified by the department in accordance with **ch. Comm 5**.

Outdoor sub-base or storage tanks require secondary containment in accordance with **s. Comm 10.345**. The UL listed secondary containment tanks and closed dike base tanks meet these requirements.

Outdoor double wall sub-base or outdoor double wall storage tanks shall be manufactured with an aggregate wall thickness of 7/16 inch to provide ballistic protection, on four sides and the bottom. This is typically provided by a combination of 1/4 inch and 7 gauge thicknesses. The top may be single thickness.

This approval will be valid through December 31, 2005, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department. The Wisconsin Material Approval Number must be provided when plans that include this product are submitted for review.

DISCLAIMER

The department is in no way endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive any code requirement not specified in this document.

Reviewed by: _____

Approval Date: _____ By: _____

Duane D. Hubeler, P.E.
Mechanical Code Consultant
Program Development Bureau