
The requirements in this Standard provide the minimum performance criteria for double containment linings used for new and existing aboveground and underground non-pressure storage tanks made of steel or non-metallic construction for flammable and combustible liquids. Aboveground tanks shall be with secondary containment in accordance with the requirements of the National Fire Code of Canada or the regulations of the authority having jurisdiction.

The linings may be used to upgrade a new or existing tank through the addition of a liquid tight layer to the interior of the tank and by providing a monitorable interstice between this interior layer and the external tank wall at all locations below the normal liquid level of the tank.

CAN/ULC-S669-14 will be based on and replace ULC-ORD-C58.4 Double Containment Fibre Reinforced Plastic Linings for Flammable and Combustible Liquid Storage Tanks.

As a standards development organization (SDO) recognized in Canada as having the competence to develop National Standards of Canada, ULC is among the SDOs whose standards development work is eligible for funding from the Standards Council of Canada (SCC). SCC funding is specifically slotted for the review and update of various technical standards maintained by SCC-accredited SDOs that are referenced in Canadian federal regulations and which have been confirmed by government departments as being of ongoing significance to their regulatory mandates.

If you require any additional information, please contact Wouter van Halderen at 613-755-2729 ext. 61427 or by email at: Wouter.vanHalderen@ul.com.

Yours truly,

G. Rae Dulmage
Director, Standards Department and Government Relations Office and Regulatory
171 Nepean Street, Suite 400
Ottawa, Ontario K2P 084