

File: C80.1 ULC-G5.2 CCF7 600B/SC2

December 24, 2012

CERTIFICATION BULLETIN 2012-12

Second Edition – ULC/ORD-C80.1-12 – Non-metallic Tank for Oil Burner Fuels and Other Combustible Liquids

To: Members of the Advisory Council of Underwriters Laboratories of Canada Inc. (ULC), Members of the Canadian Council of Fire Marshals and Fire Commissioners Members of the ULC Standards Subcommittee on Stationary Nonmetallic Storage Containers for Flammable and Combustible Liquids Listees of Non-metallic Storage Containers for Flammable and Combustible Liquids EFNIC and EFNI7 and Others Interested

ULC is pleased to announce the publication of the Second Edition - ULC/ORD-C80.1-12 – Non-metallic Tank for Oil-Burner Fuels and Other Combustible Liquids. ULC/ORD-C80.1-12 specifies requirements that apply These requirements cover non-metallic or composite primary, secondary and diked type atmospheric storage tanks from 227 to 2500 L (60 to 660 US gallons) intended primarily for the storage and supply of heating fuel for oil burning equipment, or alternately for the storage of diesel fuels for compression ignition engines and motor oils (new and used oil) for automotive service stations, in aboveground applications.

These requirements for Non-metallic Tank for Oil-Burner Fuels and Other Combustible Liquids are effective immediately. All submittals for Non-metallic Tank for Oil-Burner Fuels and Other Combustible Liquids will be investigated to the requirements in ULC/ORD-C80.1-12.

This ORD will be forwarded to the ULC Standards Subcommittee 600B for development into ULC Standard ULC-S670.

This ORD can be ordered for \$250.00 CAN (PDF) or \$300.00 CAN (Hardcopy) from the ULC Standards website at www.ulc.ca and then click on purchase ULC Standards Material.

This Certification Bulletin may be forwarded to others who may have an interest in the publication of this document.

Sincerely,

Underwriters Laboratories of Canada Inc.

Gunsimar Paintal

Regional Quality Manager & ULC Mark Program Owner

PS: the ordering prices revised in view of an error