



April 13, 2016

STANDARDS BULLETIN 2016-17

Amendment 1 to Third Edition CAN/ULC-S702.1:2014

STANDARD FOR MINERAL FIBRE THERMAL INSULATION FOR BUILDINGS, PART 1: MATERIAL SPECIFICATION

ULC Standards is pleased to announce the publication of Amendment 1 to the Third Edition of CAN/ULC-S702.1, Standard for Mineral Fibre Thermal Insulation for Buildings, Part 1: Material Specifications. This Amendment to a National Standard of Canada was approved by the ULC Standards Committee on Thermal Insulation Materials and Systems, and is published under the date of April 2016.

This Standard applies to mineral fibre thermal insulation manufactured in the form of faced and unfaced batts, rolls and boards. Where facings are used, they shall be either permeable or vapour retarding membranes. This standard does not permit the application of kraft paper facings on batts and rolls. It also applies to loose fill mineral fibre thermal insulation when used in unconfined spaces with slopes not exceeding 4.5:12.

This Standard specifies performance requirements and test methods for the products used under normal climatic conditions to thermally insulate attics, floors, ceilings and walls (above and below ground grade) in light frame construction buildings and manufactured housing.

Recommended practices for verification of quality consistency by the manufacturer and by a third party are included in Annex B for preformed insulation and Annex C for loose fill insulation.

CAN/ULC-S702.1 is currently referenced in the National Building Code of Canada and many other Codes and Regulations.

This Third Edition National Standard of Canada, renumbered as CAN/ULC-S702.1 (including Amendment 1), is based on, and now supersedes, the Third Edition of CAN/ULC-S702.

This Amendment to the Third Edition of the Standard can be ordered for \$240.00 (hard copy) or \$200.00 (PDF) through our website at www.ulc.ca by selecting *ULC Standards*. Once at the *ULC Standards* page, select *Sales of ULC Standards Materials*.

Should you require additional information, please contact Kevin HF Wu at (613) 368-4437 or by email at address: <u>Kevin.HF.Wu@ul.com</u>.

Yours truly,

Mahendra (Mike) Prasad Operations Manager ULC Standards Mahendra.prasad@ul.com

evin HFWu

Kevin HF Wu Project Manager ULC Standards Kevin.HF.Wu@ul.com