

File: ULC-S100A CAN/ULC-S130 ULC G5.2

25 June 2018

## **STANDARDS BULLETIN 2018-10**

**NEW EDITION** 

## Third Edition of CAN/ULC-S130:2018

## STANDARD METHOD OF TEST FOR IGNITION RESISTANCE OF LOOSE FILL INSULATION (CIGARETTE METHOD)

ULC Standards is pleased to announce the publication of the Third Edition of CAN/ULC-S130:2018, Standard Method of Test for Ignition Resistance of Loose Fill Insulation (Cigarette Method). This Standard has been approved by the ULC Standards Committee on Fire Tests and has been published under the date of June 2018.

This new edition includes an update to the Referenced Standards and moved this section within the normative body of the standard; a new section outlining the requirements for Ignition Source; addition of a Condition of Acceptance section; and updated requirements to the Sample Preparation, Test Procedure and Test Report for greater clarification.

This Standard applies to cellulose fibre loose fill thermal insulation suitable for indoor use in building construction within the temperature range of - 60 to 90 °C.

Insulation material conforming to this Standard is suitable for pouring by hand or for blowing through specially designed equipment. When so specified by the manufacturer, a particular product may be suitable for both methods of application.

For any additional information, please contact Mary Huras at 613 755-2729 ext. 61425 or by email at Mary.Huras@ul.com.

This Standard can be ordered for \$180.00 CAD (Hardcopy) or \$155.00 CAD (PDF) from the ULC Standards website at <a href="http://canada.ul.com/ulcstandards/">http://canada.ul.com/ulcstandards/</a>. Click on Sales of ULC Standards Materials for more information.

Yours truly,

**ULC Standards** 

Mary Huras Project Manager