

File: CAN/ULC-S129 ULC-S100A ULC-TG22 ULC G5.2 CCF7

7 August 2015

## **STANDARDS BULLETIN 2015-23**

NEW EDITION OF STANDARD

## Fourth Edition of CAN/ULC-S129-15

## STANDARD METHOD OF TEST FOR SMOULDER RESISTANCE OF INSULATION (BASKET METHOD)

ULC Standards is pleased to announce the publication of the Fourth Edition of CAN/ULC-S129-15, Standard Method of Test for Smoulder Resistance of Insulation (Basket Method). This Standard has been approved by the ULC Standards Committee on Fire Tests and has been published under the date of August 2015.

There were no major changes made to the Standard. Updates were made to apparatus recommendations in the footnotes and to dimension requirements for consistency. The figure labels were revised for clarity.

This Standard applies to thermal insulation suitable for indoor use in building construction within the temperature range of -50 to 80 °C.

The types of insulation materials which lend themselves to the evaluation using the method described in this Standard are: A) Loose fill, designed for pouring application; B) Loose fill, designed for blowing application with the aid of pneumatic equipment; C) Preformed products such as batts, roll boards and sheets; and D) Spray applied products.

If you require any additional information, please contact Kevin HF Wu at (613) 755-2729 ext. 61437 or by email at Kevin.HF.Wu@ul.com.

This Standard can be ordered for \$216.00 CAN (Hardcopy) or \$180.00 CAN (PDF) from the ULC Standards website at <a href="www.ulc.ca">www.ulc.ca</a> and select *ULC Standards*. Once on the ULC Standards homepage, select *Sales of ULC Standards Materials* for further details.

Yours truly,

**ULC Standards** 

G. Rae Dulmage

Director, Standards Department

G Kae ZiSmage