File: ANSI/CAN/UL/ULC 2115:2017 S600E ULC G5.2 CCF 7



November 10, 2017

STANDARDS BULLETIN 2017-24

NEW EDITION

Fourth Edition of ANSI/CAN/UL/ULC 2115

STANDARD FOR PROCESSED SOLID-FUEL FIRELOGS AND FIRESTARTERS

ULC Standards is pleased to announce the publication of the Fourth Edition of ANSI/CAN/UL/ULC 2115, Standard for Processed Solid-Fuel Firelogs and Firestarters. This Standard has been approved by the ULC Standards Committee on Factory-Built Fireplaces, Chimneys, and Vents (S600E) and the UL Standards Technical Panel on Solid Fuel Appliances and has been published under the date of November 2017.

This Standard applies to processed solid-fuel firelogs intended for use in factory-built and masonry fireplaces. It also applies to processed solid-fuel firestarters, with a volatile fuel content not exceeding 75% of the total fuel content, intended for use in factory-built fireplaces, masonry fireplaces, solid-fuel burning appliances and fireplace inserts.

This Fourth Edition Joint National Standard of Canada and American National Standard has harmonized the requirements of, and now supersedes, the following documents:

- UL 2115, Processed Solid-Fuel Firelogs;
- ULC/ORD-C127-90, Composite Fire Logs; and
- ULC/ORD-C127.1-93, Composite Fire-Log Starters.

This Standard can be ordered for \$635.00 CAN (Hardcopy) or \$510.00 CAN (PDF) from the ULC Standards website at www.ulc.ca/ulcstandards/. Select Sales of ULC Standards Materials for further details.

If you require any additional information, please contact Gillian Wintonic at 613 755 2729 ext. 61427 or by email at Gillian.Wintonic@ul.com.

Yours truly,

ULC Standards

Brian Murphy

Operations Manager Brian.P.Murphy@ul.com

Gillian Wintonic Project Manager

Gillian.Wintonic@ul.com