

## **CERTIFICATION BULLETIN CCH-2016-164**

## To: Subscribers/Listees to ULC's Listing Service for MINERAL COMPOSITION UNITS (BQJTC)

## Subject: Harmonization of MINERAL COMPOSITION UNITS (BQJTC) with the new certification category MINERAL COMPOSITION UNITS Certified for Canada (BQJT7)

UL as an enterprise is striving to offer to its customers combined Canadian Certification Directories. In doing so, Underwriters Laboratories of Canada Inc. (ULC) and UL LLC are harmonizing their Canadian Certification categories in order to come up with a single Canadian Listing Directory for certified (Listed) products.

Consequently, UL is harmonizing the certification category MINERAL COMPOSITION UNITS (BQJTC) by establishing a new certification category MINERAL COMPOSITION UNITS Certified for Canada (BQJT7). As the category BQJTC is being harmonized, the Product Listings that are currently certified under BQJTC will now be under BQJT7.

The harmonized categories will represent manufacturers who received authorization from ULC and shall continue using the authorized mark for Canada.

There are certain administrative activities that are taking place; one such activity is creating a new Category Control Numbers (CCN's, an internal terminology used for tracking). Any necessary revisions to your File will be notified and will be at no charge to you. We anticipate completing this transition by September 30, 2016.

Your Field Representative can assist you with any questions regarding the change in category. If you have additional questions please contact Rossen E. Marinov via phone at (847) 664-2152, or email Rossen.Marinov@ul.com.

Please share this Bulletin with other interested parties within your organization.

Sincerely,

Issued under the joint responsibility of Underwriters Laboratories of Canada Inc. & UL LLC. This Bulletin has been reviewed and approved by:

Rossen E. Marinov Engineering Leader BLST **Dwayne Sloan** Principal Engineer BLST

Gunsimar Paintal Regional Manager - Accreditation & Quality ULC Mark Program Owner