DATA IN EVALUATION REPORTS

ltem	Location in CCMC Listing	Location in ULC Listing
Listing Number	5-digit number in listing title (CCMC NNNNN-L). The "NNNNN" is a unique number for the product and "L" denotes it a Listing to a standard.	5-digit number in listing title (ULC ER-R NNNNN-L). The "ER-R" indicates is an evaluation report and "NNNNN" is a unique number for the product.
Standard used in the listing/evaluation	Contained in section 1 (Evaluation) and th Scope section of the Annex to Listing (see CAN/ULC S705.1-YY). The "YY" indicates the version year of the standard that was used for the Listing.	: S705.1-YY). There "YY" indicates the version year of the standard that was
Long Term Thermal Resistance (LTTR)	Contained in Section 1 (Evaluation) of the Listing.	Contained in Section 6.0 (Performance Characteristics) of the Evaluation
Density	Contained in Section 1 (Evaluation) of the Listing.	Contained in Section 6.0 (Performance Characteristics) of the Evaluation
Site Quality Assurance Provider (SQAP)	Identified in Section 3.1 (Qualified Installers) of the Listing and on Installer ID card.) Identified in Section 6.0 (Performance Characteristics) of the Evaluation and on Installer ID card.
The profile Specification: an expected in linear transmission of the profile of t	Berger Applied Rigd Polywordsane Form. Malient Density mail resources (UTR), water support promote (WYP) and mail resources (UTR), water support promote (WYP) and mail resources (UTR), water support promote (WYP) and Market State	V 21 00 THERMAL INSULATION DT 21 19 - Foamed-in-Place Insulation lame Set Name Non Voced of Canada, NBCC (Sept 28, 2018) Compliance Separation Gen Material Separation for Mousing and gene

The product is a spray-resin. The two compon-The colour of the final cured product is XXXX. The LTTR for 50 mm is RSI X.XX.

American[®] Chemistry Council

1 100

Spray Foam Coalition

Physical Properties (CAIVULC-S705.1-15) Surface Burning Characteristics (CAIVULC S102)