



Evaluation Listing CCMC 13588-L WALLTITE® v.3

Evaluation Issued: 2011-11-28

Re-evaluation due: 2014-11-28

Preface: Masterformat 07 21 19.02, Spray-Applied Rigid Polyurethane Foam Insulation, Medium Density

Preface Issued: 2011-04-13

Scope

This Evaluation Listing applies to spray-applied rigid polyurethane foam, medium density, intended for use as thermal insulation for both building and non-building applications, whether applied on a building site or in a prefabrication (manufacturing) process. This material is also known as foamed in-situ insulation. The continuous-use temperature is within the range -60°C to $+80^{\circ}\text{C}$.

The proponent has demonstrated that the product meets the following standard (see Table 1 for the performance requirements):

- CAN/ULC-S705.1-01 (including Amendments 1 and 2), “Standard for Thermal Insulation – Spray Applied Rigid Polyurethane Foam, Medium Density – Material – Specification.”

Spray-applied rigid polyurethane foam, medium density, shall be installed by a licensed installer in accordance with the manufacturer’s instructions and the following standard:

- CAN/ULC-S705.2-05, “Standard for Thermal Insulation – Spray Applied Rigid Polyurethane Foam, Medium Density – Application.”

For compliance to CAN/ULC-S705.2, users should contact the third-party organization that has been identified by the foam manufacturer as the third party operating the field quality assurance program (FQAP) for the foam product (see product listing).

Standard

Table 1. Performance Requirements for Physical Properties

Property		Unit	Requirement	
			Minimum	Maximum
Air permeance (mandatory material testing)		L/s @ 75 Pa	No min.	0.02
Air permeance (optional system testing)		L/s @ 75 Pa	No min.	0.05
Apparent core density		kg/m ³	28	No max.
Compressive strength		kPa	170	No max.
Dimensional stability volume change at:	-20°C	%	No min.	-1
	80°C	%	-1	8
	70°C, 97 ± 3% RH	%	No min.	14
Surface burning characteristics - flame spread		No units	No min.	500 ¹
Open-cell content volume		%	No min.	8
Initial thermal resistance of a 50-mm-thick specimen after 3 days at 23 ± 2°C		m ² ·°C/W	2.5	No max.
Conditioned thermal resistance of a 50-mm-thick specimen after <ul style="list-style-type: none"> • 180 days at 23 ± 2°C or • 90 days at 60 ± 2°C 		m ² ·°C/W	Declare	No max.
Long-term thermal resistance of a 50-mm-thick specimen - Type 1		m ² ·°C/W	1.8	No max.
Long-term thermal resistance of a 50-mm-thick specimen - Type 2		m ² ·°C/W	2.0	No max.
Tensile strength		kPa	200	No max.
Volatile organic emissions		No units	Pass ²	No max.
Water absorption by volume		%	No min.	4
Water vapour permeance of a 50-mm-thick specimen		ng/(Pa·s·m ²)	No min.	60

Notes to Table 1:

¹ Results are valid for qualification to the standard. As noted in the standard, “for building code purposes, the flame-spread rating shall be conducted in accordance with the code-specified flame-spread test details with respect to the number of specimens to be tested, specimens tested intact and cut specimens.”

² “Pass” means that after 30 days the volatile compound emissions do not exceed the maximum indoor air concentration stated in Table 2 of CAN/ULC-S705.1. In cases of retrofit construction (e.g., occupied buildings), CAN/ULC-S705.2 requires that the ventilation rate shall be no less than 0.3 air changes per hour within the working area during the application of the product and that the working area be isolated during spraying. The same ventilation rate is required after the product has been sprayed and for the time period determined in accordance with CAN/ULC-S705.1. See the product listing for the time period required before occupancy.

Labelling

In compliance with CAN/ULC-S705.1, each liquid component container shall be identified as either the polyisocyanate component (“A”) or the resin component (“B”). Unless otherwise specified, each container shall be marked with the following information:

- manufacturer’s name;
- product name;
- type of material (e.g., insulation);
- net mass of the contents of the packaged material;
- country of manufacture;
- lot number;
- date of manufacture;
- “use before” date;
- the means to identify the installed product; and
- conformance with “CAN/ULC-S705.1”.

National Building Code of Canada (NBC)

NBC References

The CAN/ULC-S705.1-01 standard is referenced in the NBC 2010, Division B, Table 5.10.1.1. and Clause 9.25.2.2.(1)(g).

The CAN/ULC-S705.2-05 standard is referenced in the NBC 2010, Division B, Sentence 5.3.1.3.(3), Table 5.10.1.1, and Sentence 9.25.2.5.(1).

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1. Evaluation

Conforms to CAN/ULC-S705.1-01 (including Amendments 1 and 2), Type 2.

For retrofit constructions, time before occupancy is one (1) day.

The long-term thermal resistance (LTTR) for 50 mm is RSI 2.14.

2. Description

A Type 2, spray-applied rigid polyurethane foam of medium density. The foam system consists of two components: “Elastospray® 8000A” isocyanate and a polyurethane resin identified as “WALLTITE® v.3.” The two components are mixed on site by a qualified installer with fixed-ratio positive displacement equipment.

The final cured product is purple with indicator dye technology.

3. Standard and Regulatory Information

MORRISON HERSHFIELD (MH) has been identified by BASF Canada as the third-party organization that operates the field quality assurance program (FQAP)¹ for the product in accordance with CAN/ULC-S705.2-05.

¹ The BASF Canada field quality assurance program calls for periodic audits to be performed on the installers, usually random inspections with some mandatory inspections of larger projects. Building officials may contact BASF Canada (1-866-474-3538) and request an inspection for a specific job site if the building official deems it necessary. In cases where the installation is deemed non-conforming by MH/BASF Canada and is not being remedied by the installer, MH/BASF Canada will inform the owner/architect/building official of the non-conforming installation.

See the [Preface](#) and the standard for explanation.

Listing Holder

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Plant(s)

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Date modified:
2014-02-24