



BASF
We create chemistry



WALLTITE[®]

WALLTITE[®] CM01

**Meeting Tomorrow's Code
Requirements Today**

WALLTITE® CM01

MEETING TOMORROW'S CODE REQUIREMENTS TODAY

We create chemistry for a sustainable future. BASF is helping lead the January, 2021 regulatory phaseout of hydrofluorocarbons (HFCs) with the introduction of CM01. Using blowing agents based on hydrofluoroolefins (HFOs) with lower global warming potential (GWP) compared to HFCs, WALLTITE CM01 is the next generation of spray foam insulation.

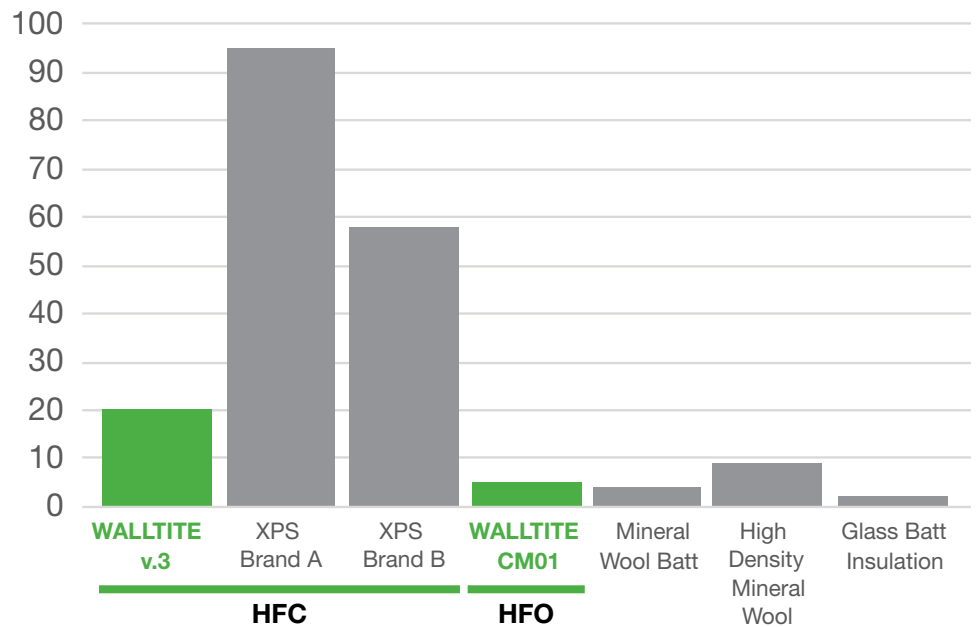
WHAT IS GLOBAL WARMING POTENTIAL?

The Global Warming

Potential was developed to allow comparisons of the global warming impact of different gases. The larger the GWP, the more that a given gas warms the Earth compared to carbon dioxide (CO₂) over that time period.

WALLTITE CM01 uses a low GWP (<1) blowing agent based on HFO chemistry. By changing to HFO chemistry, we are reducing the global warming impact.

GWP [KG CO₂] OF DIFFERENT INSULATIONS



Note 1: GWP evaluated cradle to grave

Note 2: Values are based on data sourced from publicly available environmental declarations (EPD) as of August 1, 2020

BENEFITS OF WALLTITE



Offers space efficiency
due to a high R-value/inch



Strongly adheres and conforms
to typical construction substrates
(rough and smooth surfaces)



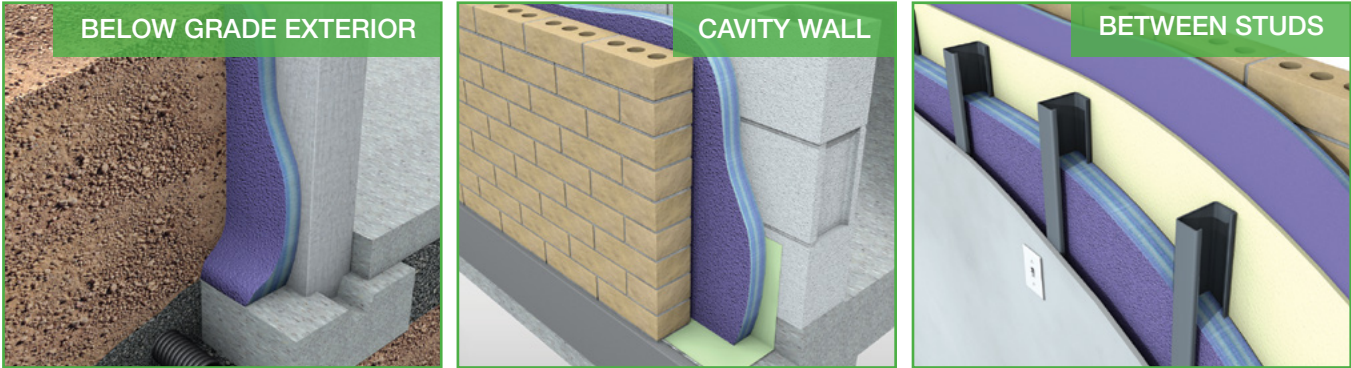
Excellent air sealing ability
expands while being installed:
creating an effective air and
vapour barrier, and reduces
air leakages



**Delivers benefits of
continuous insulation**
(where applicable)

APPLICATIONS

WALLTITE® can be used in a variety of applications, including the following:



LONG-TERM THERMAL RESISTANCE (LTTR) OF WALLTITE CM01

TEST METHOD: CAN/ULC-S770-09

THICKNESS mm (inches)	R VALUE ft ² hr • °F / BTU	RSI m ² • K/W
50.0 (1.97)	10.3	1.82
50.8 (2.00)	10.5	1.85
63.5 (2.50)	13.5	2.37
75.0 (2.95)	16.1	2.83
76.2 (3.00)	16.4	2.88
88.9 (3.50)	19.3	3.39
100.0 (3.94)	21.8	3.84
102.0 (4.00)	22.1	3.90

LTTR – The design thermal resistance of an insulation product containing a gas or mixture of gases, measured or predicted at standard laboratory conditions equivalent to thermal resistance resulting from gas exchange with ambient air after storage for 5 years at these conditions (from CAN/ULC S770). The WALLTITE CM01 LTTR was determined in accordance with CAN/ULC-S770-09, “Determination of Long-Term Thermal Resistance of Closed-Cell Thermal Insulating Foams,” which is referenced in CAN/ULC-S705.1-15. This is a more complex procedure than CAN/ULC-S770-03, which is an earlier version referenced in CAN/ULC-S705.1-01.¹

¹ Evaluation Listing CCMC 14100-L WALLTITE CM01, National Research Council of Canada, ISSN 1206-1220

UNDERSTANDING THE CERTIFICATIONS

ECOLOGO®

ECOLOGO products are third-party certified for reduced environmental impact of specific attributes.



GREENGUARD® Certifications

GREENGUARD and GREENGUARD Gold are third-party emission standards testing to help reduce the risk of indoor air pollution and the risk of chemical exposure. GREENGUARD Gold helps ensure products are acceptable for use in environments like schools and healthcare facilities.





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**For more information
visit WALLTITE:**

www.walltite.com

1-866-474-3538

WALLTITE® is a registered trademark of BASF Canada.

ECOLOGO® certifications are certified by UL Environment.

GREENGUARD® and GREENGUARD® Gold certifications
are certified by UL Environment.

GreenCircle® is certified by GreenCircle Certified, LLC.

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