

CLOSED CELL FOAM SealTite™ One

SealTite One medium density, closed cell spray foam insulation is the newest HFO offering from Carlisle Spray Foam Insulation Canada to meet the strict requirements of the current CAN/ULC-S705.1-15 standard. Light Teal in colour, this foam stands out in both sprayability and technical performance with third party listing by ULC R39311-03.

SealTite One utilizes, zero ozone-depleting substances and is designed for use in commercial and residential construction applications that involve the National Building Code of Canada. SealTite One must be applied by licensed installers that follow the CAN/ULC S705.2 program. Carlisle utilizes Caliber Quality Solutions Inc. to administer its Site Quality Assurance Program (SQAP).

SealTite One provides up to date LTTR values while also meeting requirements as a vapour barrier and air barrier. Other areas of application include, but not limited to, ABS, PVC, cPVC, metal, stainless steel, wood, concrete, and other substrates. SealTite One is available in two reactivities including: Winter and Regular.

For proper use of SealTite One spray foam, please refer to the CAN/ULC S705.2 Rigid Polyurethane Foam Medium Density Application standard.

TYPICAL PHYSICAL PROPERTIES:

| Property | CAN/ULC S705.1 Requirements | Metric Value (Imperial) | Test | |
|--------------------------------------|--|---|-------------------------|-----------|
| Core Density | > 28 kg/ m ³ | 36.3 kg/m ³ (2.28 lb/ft ³) | ASTM D1622 | |
| Compressive Strength | > 170 kPa | 270 kPa (39 psi) | ASTM D1621 | |
| Tensile Strength | > 200 kPa | 237 kPa (34 PSI) | ASTM D1623 | |
| Dimensional Stability | At -20C At 80C At 70C, 97% + 3% RH | -2/+5 -2/+8 -2/+14 | < 0.5 < 0.5 < 7.0 | ASTM 2126 |
| Open Cell Content | < 10% by volume | 3% | ASTM D2856 | |
| Water Absorption | < 4% by volume | < 2% | ASTM D2842 | |
| Water Vapour Permeance | < 60 ng/(PAsm ²) | 36 ng/Pa.s.m ² | ASTM E96 | |
| Air Permeance | < 0.02 L/s @75 Pa (1.57 lb/ft ²) | 0.0003 | ASTM E2178 | |
| Fungi Resistance | No Growth | No Growth | ASTM C1338 | |
| Flame Spread | NA | < 100 | CAN/ ULC S102 | |
| Flame Spread | < 500 | < 250 | CAN/ ULC S127 | |
| Volatile Organic Compounds (VOC)• | Declare | 24 hours | CAN/ULC S774 | |
| LTTR (Long Term Thermal Resistance) | Declare | 1.80 (10.4) | CAN/ULC S770 | |





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LONG TERM THERMAL RESISTANCE:

| Thickness mm (inches) | R VALUE PER INCH °F • ft ² • hr/BTU • in | R Value Total At Thickness °F • ft ² • hr/BTU • in | RSI K • m ² /W |
|-----------------------|---|---|---------------------------|
| 50 mm (2 inches) | 5.20 | 10.2 | 1.8 |
| 75 mm (3 inches) | 5.26 | 15.5 | 2.73 |
| 100 mm (4 inches) | 5.39 | 21.2 | 3.73 |

CODE COMPLIANCE: The National Building Code of Canada requires the use of ½ inch gypsum board, intumescent paint, or other approved thermal barriers over any exposed foamed plastic insulation for occupied spaces.

ADVANTAGES:

- Low exotherm
- Sets up fast and does not creep
- Low viscosity resin
- Great cold weather adhesion
- Best in class dimensional stability
- Zero ODP
- Low GWP
- Seamless insulation

APPLICATION INFORMATION:

STORAGE AND USE OF CHEMICALS: Cold A & B components can cause poor mixing, pump cavitation, or other process problems due to higher viscosity. Condition and maintain the liquid components in each drum to 64–86°F prior to use. Do not store in direct sunlight or weather. Keep drums tightly closed when not in use. Shelf life of resin (B component) is six months from date of manufacture.

SAFE HANDLING OF LIQUID COMPONENTS: When removing bungs from containers use caution, contents may be under pressure. Loosen bung first and let any built up gas escape before completely removing. Avoid prolonged breathing of vapors. All individuals in contact with Polyurethane A-Component liquids should have access to and familiarize themselves to the SDS. Kit sizes are 454 kgs (227kg A and 227kg B).

APPLICATION GUIDELINES: 15–50 mm (½ inch to 2 inch) is the required thickness per pass of SealTite One as per CAN/ULC S705.2. Multiple passes can be applied to reach the desired thickness and insulation value. Long term exposed applications should be protected from UV exposure with the use of a protective coating (project examples are tank or exposed ducting related applications). Always follow CAN/ULC S705.2 guidelines for application limitations and protocol for residential and commercial applications.

Ambient Temperature guidelines for application of SealTite One:
(temperature will vary depending on substrate type, moisture and wind)

| | |
|----------------------|---------------------------------|
| SealTite One Winter | -10°C to + 25°C (14°F to 77°F) |
| SealTite One Regular | +10°C to + 50°C (50°F to 122°F) |

EQUIPMENT AND COMPONENT SETTINGS:

Polyurethane foam systems should be processed through 1:1 fixed ratio spray equipment. SealTite B-side (white drum) is connected to the resin pump and the Polyurethane A-Component (black or red drum) is connected to the isocyanate pump. The pre-heater should be set between 110°–130°F (43°C–54°C) and the hose heat is able to maintain within 5° F of the primary temperature right to the spray gun. Proportioner pumps must be able to maintain at least 1000 psi output during spray (dynamic spray pressure). SealTite has varying reactivities of system depending on the ambient conditions with Winter reactivity being labeled as “SealTite One Winter” and Summer reactivity being “SealTite One Regular”.

CODE COMPLIANCE:

Carlisle SealTite One is tested to, and complies with, CAN/ULC-S705.1. Per the National Building Code of Canada and the provincial building codes, S705.1 compliant foam must be evaluated by a third party per the requirements of CAN/ULC-S705.2 in 4.2.11. Carlisle uses ULC Evaluation Reports as a way to distinguish itself above other spray applied foams in the Canadian market.