SealTite PRO

For more comfortable and consistent indoor temperature control and optimum energy efficiency, SealTite Open Cell spray foam products are the natural choice. Our light density spray foams provide a high R-Value per inch, expanding into crevices and cracks to create a precision seal that provides superior performance over fiberglass, cellulose and other loose fill products.

**OPEN CELL PRODUCTS**

**SealTite PRO**

For advanced temperature control, superior moisture resistance and added structural support, SealTite higher-density spray foam products deliver results. With an even tighter seal and higher R-value per inch, closed-cell spray foam is ideal for any residential construction project.

**CLOSED CELL PRODUCTS**

**SealTite PRO**

For more comfortable and consistent indoor temperature control and optimum energy efficiency, SealTite Open Cell spray foam products are the natural choice. Our light density spray foams provide a high R-Value per inch, expanding into crevices and cracks to create a precision seal that provides superior performance over fiberglass, cellulose and other loose fill products.

**CLOSED CELL**

Standard 2.0 LB Density Closed Cell foam.

R-Value: 6.9 @ 1” 21 @ 3”
Core Density: 2.0 LB/Cubic Foot

**ONE ZERO**

HFO technology that is optimized for higher yield versus HFC products, has a Global Warming Potential (GWP) of less than ONE and an Ozone Depletion Potential (ODP) of ZERO.

R-Value: 6.9 @ 1” 21 @ 3”
Core Density: 2.0 LB/Cubic Foot

*UVA Compliant: Please consult CSFI Technical Bulletin for application details and supporting installation criteria.

**NO MIX**

UVA Compliant* Open Cell. No Mixing required.

R-Value: 3.7 @ 1”
Core Density: 0.50 LB/Cubic Foot

**OPEN CELL**

UVA Compliant* Open Cell. No Ignition Barrier Coating required - when used in Assembly Specific attic applications.

R-Value: 3.7 @ 1” 13 @ 3.5”
Core Density: 0.50 LB/Cubic Foot

**HIGH YIELD**

UVA Compliant* Open Cell that is optimized for yield. No Ignition Barrier Coating required - when used in Assembly Specific attic applications.

R-Value: 3.6 @ 1”
Core Density: 0.45 LB/Cubic Foot

**OCX**

Meets Appendix X. Market leading - No Ignition Barrier Coating required - when used in Assembly Specific attic applications. Contains +/- 14% bio, renewable, recycled and sustainable content.

R-Value: 3.7 @ 1”
Core Density: 0.50 LB/Cubic Foot

**NO TRIM 21**

A 0.75 LB density generates R21 in a single 5” pass - R15 in a single 3.5” pass. No excess to trim.

R-Value: 4.4 @ 1” 15 @ 3.5” 21 @ 5”
Core Density: 0.75 LB/Cubic Foot

2020 PRODUCT LIST

Carlisle Spray Foam Insulation is committed to creating the highest-quality spray polyurethane foam available. Every SealTite PRO formulation is thoroughly tested for consistent performance and backed by industry leading technical expertise and experience. SealTite PRO is available nationwide - see our website for more information.

HOW TO GET STARTED

Contact a Carlisle Spray Foam Insulation representative today for assistance in product selection, order placement or technical assistance.

100 Enterprise Drive • Cartersville, GA 30120 • 844.922.2355
www.carlislesfi.com

© 2020 Carlisle. 06.02.20 CSFI-11258 - “SealTite PRO IDI Product Line Card” Carlisle and SealTite are trademarks of Carlisle.