

SPRAY FOAM PRODUCTS



AIM HIGHER WITH UPC

www.upcfoam.com

AIM HIGHER WITH UPC

Closed-Cell HFC Spray Foam

WHY UPC CLOSED-CELL HFC SPRAY FOAM?

Our original closed-cell spray foams are medium-density, rigid polyurethane foams that surpass conventional insulation by delivering an all-encompassing solution that serves as an effective air, moisture, and vapor barrier within a single application. **At UPC, R-Value Rules.**

Benefits include:

- Air Barrier
- Custom-Fit Insulation
- Vapor Barrier
- Indoor Air Quality
- Improved Structural Integrity
- Seamless
- Sustainable R-Value

SPRAY FOAM BENEFITS YOU CAN TRUST



UPC 2.0™

CLOSED-CELL

UPC's classic two-pound closed-cell foam. A no-fuss formula that provides consistent, high-quality performance and sprayability. Formulated for single pass thickness up to 2".

- R-value of of 6.8 @ 1"
- Yield up to 4,500 Board Feet
- Available in Regular, Summer and Winter Grades
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

UPC 2.0™ MAX

ULTRA HIGH YIELD CLOSED-CELL

UPC's widely acclaimed ultra-high yield closed-cell foam. Incredible cell structure, sprayability and appearance. Formulated for single pass thickness up to 2".

- R-value of 6.8 @ 1"
- Yield up to 5,000 Board Feet
- Available in Regular, Summer and Winter Grades
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

UPC 2.0™ HIGH-LIFT

HIGH-LIFT CLOSED CELL

UPC's High-Lift closed-cell foam is designed for low-labor installation. Excellent ease of use for HFC 245fa product. Formulated for single pass thickness up to 4.0".

- R-value of 6.8 @ 1"
- Yield up to 4,800 Board Feet
- Available in Regular, Summer and Winter Grades
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

Made in America under the ISO 9001 Quality Assurance Program.

DISCLAIMER: Please read all information in the technical data sheets, application guides and safety data sheets (SDS) before installing UPC products. UPC products are for professional use only and applied by professionals who have undergone training in the application of UPC products. Published technical data and instructions are subject to change without notice. Contact your local UPC representative or visit us on the web at www.upcfoam.com for current technical data and instructions. All guidelines, recommendations, statements, and technical data contained herein are based on information and tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. It is the user's responsibility to satisfy himself, by his own information and tests, to determine suitability of the product for his own intended use, application and job situation. User assumes all risk and liability resulting from his own use of the product. Neither seller nor manufacturer shall be liable to the buyer or any third party for any infury, foss or damage directly or indirectly resulting from use of, or intability to use, the product.





We aim higher, aim better and our products go further.





AIM HIGHER WITH UPC

Closed-Cell HFO Spray Foam

WHY UPC CLOSED-CELL HFO SPRAY FOAM?

UPC closed-cell spray foam insulation outperforms traditional insulation as an efficient barrier against air, moisture, and vapor in just one application. This innovative insulation adheres to a variety of surfaces and expands to establish a continuous, impermeable building envelope.

Our original closed-cell spray foams also offer applicators and distributors low GWP options without compromising quality.

Benefits include:

- Air Barrier
- Custom-Fit Insulation
- Vapor Barrier
- Indoor Air Quality
- Improved Structural Integrity
- Seamless
- Sustainable R-Value

SPRAY FOAM BENEFITS YOU CAN TRUST

Enhanced Energy Efficiency
Versatile Application
Environmentally Friendly





LOW GWP CLOSED-CELL

Ultra-low global warming potential closed-cell foam meeting the strictest regulatory and environmental standards. Leading formulation with incredible sprayability. Designed for single pass thickness up to 3.0".

- R-value of 7.6 @ 1"
- Yield up to 4,700 Board Feet
- Available in Regular, Summer and Winter Grades
- HFO 1233zd Technology
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

UPC 2.0™ HFO MAX

HIGH-YIELD LOW GWP CLOSED-CELL

This low global warming potential closedcell foam meets the strictest regulatory and environmental standards. Leading formulation with maximum board per square foot coverage. Designed for single pass thickness up to 3.0".

- R-value of 7.9 @ 1"
- Yield up to 5,000 Board Feet
- Available in Regular, Summer and Winter Grades
- HFO 1233zd Technology
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

UPC 2.0™ HIGH-LIFT HFO

HIGH-LIFT CLOSED-CELL

This closed-cell foam is designed for decreased labor costs. Formulated with HFO blowing agent with a global warming potential (GWP) of 1. Designed for single pass thickness up to 4.0".

- R-Value of 7.9 @ 1"
- Yield up to 5,000 Board Feet
- Available in Regular, Summer and Winter Grades
- Contains no CFCs or HCFCs
- Appendix X Approved
- Intertek CCRR
- Intertek Clean-Air Gold Certified

Made in America under the ISO 9001 Quality Assurance Program.

DISCLAIMER: Please read all information in the technical data sheets, application guides and safety data sheets (SDS) before installing UPC products. UPC products are for professional use only and applied by professionals who have undergone training in the application of UPC products. Published technical data and instructions are subject to change without notice. Contact your local UPC representative or visit us on the web at www.upcfoam.com for current technical data and instructions. All guidelines, recommendations, statements, and technical data contained herein are based on information and tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. It is the user's responsibility to satisfy himself, by his own information and tests, to determine suitability of the product for his own intended use, application aljob situation. User assumes all risk and liability resulting from his own use of the product. Neither seller nor manufacturer shall be liable to the buyer or any third party for any injury, loss or damage directly or indirectly resulting from use of, or inability to use, the product.





We aim higher, aim better and our products go further.



AIM HIGHER WITH UPC

Open-Cell Spray Foam

AT UPC, R-VALUE RULES

When you work with us, everyone wins. Our baseline product is everyone else's premium, and our best is unmatched in the industry.

Our original open-cell spray foam is a revolutionary light-density polyurethane foam designed to provide a custom-fit air barrier.

Benefits include:

- Custom-Fit Insulation
- Sound Control
- Indoor Air Quality
- Lightweight
- Air Barrier

- Seamless
- Maximum R-Value
- Eco-Friendly Water-blown Technology





SPRAY FOAM BENEFITS YOU CAN TRUST

Enhanced Energy Efficiency
Noise Reduction

- ✓ Versatile Application
- Environmentally Friendly



UPC 500™ CLASSIC

CLASSIC OPEN-CELL

Our original half-pound open-cell foam is an easy-to-install, no-mix, no-fuss formula.

- R-value of 4.2 at 1"
- Yield up to 18,000 Board Feet
- Air sealing using environmentally friendly water-blown technology
- Intertek CCRR
- Intertek Clean-Air Gold Certified
- Consistent, high-quality performance

UPC 500[™] MAX / MAX-PRO

ULTRA HIGH-YIELD OPEN-CELL

This ultra-high yield open-cell foam offers incredible cell structure, sprayability and appearance.

- R-value of 3.8 at 1"
- Yield up to 21,000 Board Feet
- Air sealing using environmentally friendly water-blown technology
- Intertek CCRR
- Intertek Clean-Air Gold Certified
- Easy-to-prepare and install

UPC 500™ OCX

APPENDIX X OPEN-CELL

Our ignition-barrier (Appendix X) approved open-cell foam is the best on the market.

- R-value of 3.7 at 1"
- Yield up to 18,000 Board Feet
- Air sealing using environmentally friendly water-blown technology
- Intertek CCRR
- Intertek Clean-Air Gold Certified
- Superior Fire Rating
- Appendix X Approved

Made in America under the ISO 9001 Quality Assurance Program.

DISCLAIMER: Please read all information in the technical data sheets, application guides and safety data sheets (SDS) before installing UPC products. UPC products are for professional use only and applied by professionals who have undergone training in the application of UPC products. Published technical data and instructions are subject to change without notice. Contact your local UPC representative or visit us on the web at www.upcfoam.com for current technical data and instructions. All guidelines, recommendations, statements, and technical data cortained herein are based on information and tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. It is the user's responsibility to satisfy himself, by his own information and tests, to determine suitability of the product for his own use of the product. Neither seller nor manufacturer shall be liable to the buyer or any third party for any injury. Joss or damage directly or indirectly resulting from use of, or inability to use, the product.





We aim higher, aim better and our products go further.



Spray On!

Dedicated 24/7 Technical Support and Comprehensive Tech Resources

DEDICATED TECH SUPPORT IN YOUR AREA

Your 24/7 dedicated tech support team, strategically located across the country and comprised of industry experts who know your climate and other geographic considerations, is ready to provide tailored, fast, and effective solutions.

VISIT OUR RESOURCE CENTER

We are here to make sure your jobs are successful. Visit our website to access a vast repository of technical resources, safety documents, and more.

Unable to find what you're looking for? Call our industry professionals and let them help you get back on the job and spraying on.



See our Tech Resources





We aim *higher*, aim *better* and our products go *further*.



UPC University

Elevating the industry and raising the bar, one applicator at a time.

Through UPC University, we are setting new standards and enhancing the industry by ensuring the successful application of Spray Polyurethane Foam (SPF) insulation. The key to effective SPF insulation lies in well-trained and knowledgeable applicators. As a manufacturer, we have developed specialized training to help you master SPF insulation skills and provide valuable insights for growing your company.

TRAINING WILL INCLUDE:

- Science and chemistry of SPF insulation
- Health and safety measures
- Equipment and tools
- Surface preparation
- Application techniques

- Quality control and troubleshooting
- Building science (codes and regulations)
- Business and estimation
- Marketing and social media tools to help grow your business



IN-PERSON TRAINING . REGIONAL TRAINING . VIDEO LIBRARY

Keep an eye out for upcoming virtual trainings - and we're also taking the show on the road! Ask your Sales Representative when we'll be in your area!



We aim higher, aim better and our products go further.

