



UNIVERSAL POLYMERS CORPORATION

SPRAY FOAM PRODUCTS



www.upcfoam.com



OPEN-CELL SPRAY FOAM



Our 500 Series open-cell spray foams provide exceptional yield and quick dial-in through a broad application window. They outperform conventional insulations with a number of great benefits.

Made in America under the ISO 9001 Quality Assurance Program

UPC 500 Classic

- Easy to use, no mix formula
- Interior insulation for residential, agricultural and commercial applications
- Exceeds Clean Air Gold requirements
- Full range of fire performance testing
- Approvals for thermal and ignition barrier with *IFTI DC315
- In specific attic assemblies, approved without thermal or ignition barriers

UPC 500 Max/Max-Pro

- Highest Yield 500 Series product
- Superior tight cell structure and resists set-back
- Interior insulation for residential, agriculture and commercial applications
- Exceeds Clean Air Gold requirements
- Full range of fire performance testing
- Approvals for thermal and ignition barrier with *IFTI DC315
- In specific attic assemblies, approved without thermal or ignition barriers

UPC 500 OCX

- Easy to use, sugar-based formula
- AC 377 Appendix-X compliant
- Interior insulation for residential, agriculture and commercial applications
- Exceeds Clean Air Gold requirements
- Full range of fire performance testing
- Approvals for thermal barrier with *IFTI DC315

*DC315 is manufactured by IFTI



MAXIMIZE YOUR PROFITS.

"After years of witnessing the big brands cheapening their formulas, it's nice to finally find a company that is putting quality chemistry first. UPC's products are top-notch all the way."

J. Cardello/JVC Insulation - Westchester, New York



CLOSED-CELL SPRAY FOAM



Our 2.0 Series HFO & HFC closed-cell spray foams provide high-performance and energy saving insulation solutions with enhanced racking strength and excellent durability. They are a class II vapor retarder and air barrier in a single product.

Made in America under the ISO 9001 Quality Assurance Program

UPC 2.0 HFO

- GWP~1 and ODP, contains no HFC
- Interior or protected exterior insulation applications
- Suitable for residential, agricultural or commercial applications
- Exceeds Clean Air Gold requirements
- Full range of fire performance testing
- Approvals for thermal and ignition barrier with *IFTI DC315 or *NoBurn TB
- AC 377 Appendix-X compliant

UPC 2.0 HFO Max

- Yield up to 5000 board feet
- Utilizes low GWP blowing agent
- Environmentally friendly
- AC377 Appendix-X compliant With NO Coating
- Contains no CFCs or HCFCs
- Easy to install, no-fuss formula
- Intertek CCRR Accreditation
- Regular, Summer, and Winter Grades
- Intertek Clean-Air Gold Certified

UPC 2.0 High-Lift HFO

- Yield Up To 5000 board feet
- Utilizes low GWP blowing agent
- Environmentally friendly
- NFPA 286 Appendix-X compliant
- Contains no CFCs or HCFCs
- Easy to install, no-fuss formula
- Intertek CCRR Accreditation
- Regular, Summer, and Winter Grades
- Intertek Clean-Air Gold Certified

UPC 2.0 Regular

- Interior or protected exterior insulation applications
- Suitable for residential, agricultural or commercial applications
- Approvals with full range of thermal and ignition barrier materials
- AC 377 Appendix-X compliant without additional ignition barriers in attics of specific configuration and crawlspaces
- Full range of fire performance testing
- Exceeds Clean Air Gold requirements

UPC 2.0 Max

- High Yield HFC formula
- Interior or protected exterior insulation applications
- Exceeds Clean Air Gold requirements
- Suitable for residential, agricultural or commercial applications
- Full range of fire performance testing
- Approvals for thermal and ignition barrier with *IFTI DC315 or *NoBurn TB
- AC 377 Appendix-X compliant

UPC 2.0 High-Lift

- Superior HFC formula with fast installation
- Interior or protected exterior insulation applications
- Suitable for residential, agricultural or commercial applications
- Exceeds Clean Air Gold requirements
- Full range of fire performance testing
- Approvals for thermal and ignition barrier with *IFTI DC315 or *NoBurn TB
- AC 377 Appendix-X compliant

MAXIMIZE YOUR SUCCESS.

"UPC 2.0 Max has been a real game changer. It has allowed my business to become much more competitive and dramatically improve our closed-cell margins. We saw a 10-15% reduction in material costs when we switched."

J. Klein/Compass Insulation - Fort Lauderdale, Florida



MAX FOAM. MAX SUCCESS

Technical Support

If you have questions regarding equipment, our products, or need a specific document, we're here to help. We have experienced field technicians located across the country and a building science team to support you.

Customer Service

You value a problem-free experience, and we want to do everything we can to assist you. From placing an order to on-time delivery of products, you depend on us and we appreciate your support. Our customer focus is top-down and our commitment to you is steadfast.

UPC University

We are dedicated to providing on-going health & safety education, through industry trade associations and our own in-house training program. We will continue to develop easy-to-use educational outreach programs to aid in your success.

The UPC University training program utilizes a combination of theoretical instruction, hands-on exercises, and practical demonstrations. Participants will have the opportunity to work with industry-standard equipment and materials under the guidance of experienced trainers. The program may also incorporate case studies and real-life scenarios to enhance the learning experience. By completing this comprehensive training program, applicators will have the education needed to complete projects with confidence and ensure energy efficiency, comfort, and safety for building occupants. Our goal is to help you **MAXimize your skills!**



Learn About UPC Products

 Open-Cell:



 Closed-Cell:



 Tech Resources:



 How to Buy:



MANUFACTURED ACROSS THE UNITED STATES



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 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 injury, loss or damage directly or indirectly resulting from use of, or inability to use, the product.