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

- Enhanced Energy Efficiency
  - √ Versatile Application
- √ Environmentally Friendly





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













