

XTRAFOAMCC

CLIMATE CONTROL WINTER GRADE FOAM

XtraFoam™CC is a low expansion, one-component, multipurpose, polyurethane foam specifically formulated for low temperature application. The product's low pressure, airtight insulation foam blocks drafts, moisture and insects without distending window and door frames. Its advanced chemistry supports installation temperatures as low as 10° F. Once cured, will not shrink or expand.

XtraFoam™CC's advanced chemistry ensures excellent adhesion to most substrates, and an excellent water-resistant, airtight seal - as well as outstanding thermal and The product contains no CFC's or HCFC's, so it is acoustical insulation. environmentally friendly.



XtraFoam™CC can be used for a variety of applications including, but not limited to, Areas of Air Infiltration, Windows & Doors, Electrical Panels, Insulation, Pipes.

DIRECTIONS FOR USE:

Type: ALL substrates except PE and PP. State of Surface: clean, free of dust and grease. Preparation: Moistening of the surfaces improves adhesion, curing and denser cellular structure. Method: Aerosol can, shake well before use, insert into gun adaptor, turn 90 degrees where can is upside down and click to fit into foam gun. Shake can regularly during application. If PU Foam is applied in layers, spray surface with a fine water spray between each layer to ensure optimal cellular structure and perfect curing.

STORAGE:

Material must be stored upright when not in use at a temperature of 50-68°F. Shelf-life is 24 months from date of manufacture in unopened packaging in a cool and dry storage place at temperatures of 75° F.

HEALTH AND SAFETY RECOMMENDATION:

Apply the standard industrial hygiene techniques. Wear gloves and safety goggles. Remove cured foam by mechanical means only, never burn away. SEE INDIVIDUAL CANS OF FOAM FOR SPECIFIC INSTRUCTIONS.













- Excellent Stability (no shrink or post expansion)
- Excellent Adhesion on Most **Substrates**
- Will Not Warp or Bow Frames or Jambs
- Provides Water-Resistant, Airtight Seal
- For Professional Gun Applications
- Low Expansion Formula
- For Extreme Climates





For orders or more information contact: Caliber Supply, LLC P.O. Box 22041 Mesa, AZ 85277 Phone (480) 336-8342 Caliber-Supply.com



CHEMICAL & PHYSICAL PROPERTIES

Base	Polyurethane
Curing System	Moisture Cure
Core Density	1.25 -1.70 lbs./ cu.ft.
R-Value ASTM C518	4.25 per inch
Pressure Build	0.15-1.20 psi
Color	Yellow
Service Temp	10 - 230°F
Curing Rate	30 Minutes for a ½ bead
Take Free	5-10 minutes for a ½ bead
Coverage	147 linear feet

Green Advantage Program

This XtraBond® product is a part of Premier's "Green Advantage" Program – the designation of our commitment to not only superior products & services, but also the environment. Our engineering formulations, manufacturing standards and production practices allow us to be a leader in the supply of eco-friendly and VOC compliant products. Learn more at www.PremierBuildingSolutions.net/green

Who is Premier?

This XtraBond® product is manufactured and distributed by Premier Building Solutions, a manufacturer of high performance systems that provide protection in commercial and residential buildings – as well as a variety of other industrial and transportation applications.

The company's history of innovation has led to the development of breakthrough adhesive chemistries and new industrial-strength products that help customers increase the efficiency and durability of their critical assets.







LIMITED LIFETIME WARRANTY:

This product is guaranteed to give satisfactory performance if applied in accordance with the label directions. Liability to Premier Building Solutions, Inc. (Premier) is limited to a full refund of the purchase price or product replacement if product is proven defective. Premier shall not be liable for loss or damage, whether direct, consequential or incidental. There are no other warranties expressed or implied including the implied warranty of merchantability or fitness for a particular purpose.

Premier Building Solutions specifically disclaims and makes no warranties, express or implied, about this product, its merchantability, or its fitness for a particular purpose. All recommendations, directions, and suggestions for its use are consistent with our testing and research for a variety of applications, but no promises, guarantees, or warranties are being made with regard to its use, whether or not consistent with the directions, or its effectiveness for any given application. Users of this product should do so in compliance with all applicable laws and regulations. User of this product should conduct its own field test, to assure results.