Considering the combined open space created by gaps, cracks and penetrations in the average home can total as much as a 4’ x 4’ window left wide open,* it’s no wonder that air infiltration is one of the biggest threats to a home’s energy efficiency. And as uncontrolled air movement drives up energy bills, it may also increase the potential for mold, mildew and other moisture-related problems.

Close the Gap

Fill the gaps ... and crack down on energy loss with ENERFOAM™ Professional Foam Sealant.

ENERFOAM™ Professional Foam Sealant is a polyurethane foam gap/crack filler and sealant for use all around the home.

Great on Benefits

For a professional seal, rely on ENERFOAM™ Professional Foam Sealant.

• Ideal for gaps and penetrations up to 3” (75 mm)
• Expands to form airtight and water-resistant seal
• Bonds to wood, metal, masonry, glass and most plastics
• Repels and deflects water
• Quick cure time (tack-free in less than 20 minutes, trim within 30 minutes)**
• Cost-effective: 24 oz (680 g) can equivalent up to 22 quart tubes of caulk; 30 oz (850 g) can up to 33 quart tubes of caulk†

*Source: www.eere.gov
**Actual cure time will depend on temperature, relative humidity and size of foam bead.
†Based on estimated yield under ideal conditions using gun foam, 3/8” bead.

ENERFOAM™
Professional Foam Sealant helps prevent drafts, repel water and more
The Professional Choice

ENERFOAM™ Professional Foam Sealant helps prevent drafts, repel water and more, which can result in improved home comfort and greater customer satisfaction.

- Resists water intrusion
- Maximizes energy efficiency

A TYPICAL 2,500 FT² HOME HAS OVER 1/2 MILE OF CRACKS AND CREVICES.
- Air Barrier Association of America

Use ENERFOAM™ Professional Foam Sealant to seal and insulate around common areas of energy loss such as foundation/sill plate, outdoor fixtures, pipe penetrations, attic and more.²

²When used outdoors, cured foam will discolor when exposed to natural light. Paint or coat foam for best results.

11% through doors
13% through plumbing penetrations
15% through ducts
31% through ceilings, walls and floors
10% through windows
31% through ceilings, walls and floors
11% through doors

DOW CHEMICAL CANADA ULC  .  Dow Building Solutions  .  Suite 2100  .  450 – 1st St. SW  .  Calgary, AB T2P 5H1
For Technical Information: 1-866-583-BLUE (2583) (English)  .  1-800-363-6210 (French)
For Sales Information: 1-800-232-2436 (English)  .  1-800-565-1255 (French)
www.dowbuildingsolutions.com

NOTICE: No freedom from any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. Dow assumes no obligation or liability for the information in this document. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY DOW. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

COMBUSTIBLE: Protect from high heat sources. For more information, consult MSDS, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400.

GREAT STUFF™, GREAT STUFF PRO™, ENERFOAM™ and ENERBOND™ sealant and adhesive products contain isocyanate and a flammable blowing agent. Read all instructions and MSDS carefully before use. Eliminate all sources of ignition before use. Cover all skin. Wear long sleeves, gloves, and safety glasses or goggles. Provide adequate ventilation or wear proper respiratory protection. Contents under pressure. Not to be used for filling closed cavities or voids such as between walls and under full surrounds.

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including Dow can give assurance that mold will not develop in any specific system.