TECHNICAL DATA SHEET



; Ud/ '7fUW Pro Insulating Foam Sealant

Last revision: 1 - ?05 201

Fill All Insulating Foam Sealant Pro

Fill All Insulating Foam Sealant Pro is an innovative one-component polyurethane foam especially formulated for use in temperature applications from 14°F /-10°C to 95°F /35 °C. Excellent for filling, insulating, and sealing of gaps, cracks, and openings in the interior and exterior of buildings. The ground-breaking formula creates a durable airtight seal, and stops cold air infiltration and heat loss. Fill All Insulating Foam Sealant Pro provides a high insulating value, is economical, and saves energy. It has excellent adhesion to most common building materials including wood, glass, metal, masonry, and plastic. Fill All Insulating Foam Sealant Pro is environmentally friendly, contains no CFC's or HCFC's, and it is UL Classified.

FEATURES

- ⇒ Extreme temperature formula cures even in freezing weather 14°F (-10°C)
- ⇒ Designed to cure in low humidity conditions, great for dry climates
- ⇒ Economically insulates, fills, seals, and bonds
- ⇒ Durable weather seal stops cold air infiltration and heat loss
- ⇒ High insulating value saves energy and money
- ⇒ Bonds and seals popular materials: wood, concrete, plaster, plumbing, etc.

TYPICAL APPLICATIONS

- Wide range of interior and exterior sealing and insulating applications such as basements, roof areas, plumbing, electrical, heating and cooling penetrations:
- excellent to fill and seal all interior and exterior building gaps, cracks, and openings
- excellent to fill and seal in exposed corner T-joint and studs
- excellent to fill and seal around dryer and exhaust vents, water faucets, plumbing fixtures, electric, HVAC and gas penetrations
- excellent to seal and insulate under the edges of exposed siding along foundations

TECHNICAL DATA

Base polyurethane
Type foam sealant
Appearance foam
Color pale yellow

Odor odorless when cured Application temperature 14° F to 95° F/ -10° C Can temperature min. 32° F/ 0° C

Tack-free ≤10 min.
Cutting time 1" ≤40 min.

Cure in 6 hrs, fully cure after max 48 hrs Service temperature after curing -76°F to 212°F / -60°C to 100°C

Density 1.12-1.37 lbs./cu. ft. Shrinkage \leq 5% after first 24 hrs

Water absorption ≤ 2% after first 24 hrs then waterproof

Compression strength 7 PSI
Tensile strength 20 PSI
% Closed cell content up to 60%
Thermal Conductivity 0.036 W/mK
R Value [Typically] 4-5 per inch
Shelf life 12 months

Product size		Yields					
[oz]	[g]	[liter]	cu ft	1/2"	3/8"	1/4"	
24	680	35-40	1,24 – 1,41	907 [ft]/ 276 [m]	1,612 [ft]/ 491 [m]	3,628 [ft] / 1,100 [m]	

All communicated parameters were measured in compliance with Commercial Thermal Solution's internal standards and depend heavily on external curing conditions, equipment quality, and adherence to application instructions. The parameters were measured in standard laboratory conditions at +73 °F (+23 °C) and 50% RH. Yield results are based on theoretical calculations for comparative analysis purposes. Results may vary depending on ambient conditions and particular application.

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UL Classified

Caulking and Sealants Applied to Inorganic Reinforced Cement Board+
<75NN>
SURFACE BURNING CHARACTERISTICS
Flame Spread: 15

Smoke Developed: 20

+- tested as applied in three 3/4 in. diameter beads 5 in. OC covering 12.5 percent of the exposed test sample area.

NFPA 30B Classification: Level 3 Aerosol

APPLICATION INSTRUCTIONG

Always read all operating, application, and safety instructions before using any products from 7ca a YfVJU HAYfa U 'Gc'i HJcbg. Use in conformance with all local, state, and federal regulations and safety requirements. Read all product directions and safety information before use.

Preparation

- 1. Product FLAMMABLE DURING DISPENSING.
- **2.** Wear protective clothes, gloves, and eye protection. Use only in well ventilated area or wear approved respiratory equipment. Contact and application areas should be dry, clean, free of dust, oil, grease or any foreign objects, debris and contaminants that could interfere with proper adhesion. Clean and degrease surface with recomended Cleaner, acetone, isopropanol, ethanol (metals, glass) or detergent (plastics), and let it dry completely. Surfaces must be sound and in good condition. It is recommended to lightly spray surfaces with water prior to applying foam to enhance expansion and curing properties.
- **3.** For best results and maximum yield, apply at temperatures $32^{\circ}F$ to $86^{\circ}F/0^{\circ}C$ $30^{\circ}C$. Use below $14^{\circ}F/-10^{\circ}C$ is not recommended.
- 4. Shake the can vigorously for 30-45 seconds before attaching to the Gun and also in-between uses.
- **5.** Remove protective cap, invert can, and screw the can firmly onto the gun do not over tighten.

Application

- **1.** Maintain the can in upside-down, inverted position during the application.
- **2.** Point gun in safe direction and slowly pull trigger to test dispense foam. Adjust control knob on gun handle to achieve the desired application flow.
- **3.** Fill cavities to approximately 50% full to allow for foam expansion after application. Cracks wider than 2" should be filled gradually in layers.
- **4.** Trim excess foam with sharp knife or serrated edge. Cured foam may be sanded, painted, or stained (not before 24 hrs. after application). Cured foam discolors and loses its stability and properties when exposed to UV light. Paint or coat exposed foam for best results.
- 5. If idle for 10 or more minutes between uses, shake can vigorously 30-45 seconds before reusing.
- 6. When not in use, gun valve should be cleaned with CLEANER.

Cleaning

- 1. Clean Foam Gun thoroughly with CLEANER immediately after use to prevent foam from hardening in gun.
- 2. Uncured Foam Clean immediately with CLEANER or acetone.
- **3.** Cured Foam if hardened on skin use an industrial cleaner with pumice. Repeat process until foam is removed. Cured foam must be mechanically removed or allowed to wear off in time.

SHELF LIFE, STORAGE AND LOGISTIC

When stored properly, shelf life is **12 months** from production date, printed on the bottom of each can. Store upright in cool and dry area at temperatures 41°F to 86°F/ 5°C to 30°C. Do not expose to open flame or temperatures above 120°F/ 50°C. Keep away from open flame.

Product code	Size	Packaging	Case Pack
Fill All Insulating Foam Sealant Pro	24 Oz.(680g)	Aerosol Can	12

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SAFETY AND WARRANTY

CAUTION: Container may burst if heated.

SAFETY: HARMFUL CONTENTS UNDER PRESSURE. **CONTAINS FLAMMABLE GAS.** Shut off all gas pilot lights, electrical igniters, burners and other sources of HEAT before and during use. Do not smoke or use matches, lighters while dispensing foam Contents may burst if left in areas susceptible to extremely high temperatures. Do not place in Hot water. DO NOT PLACE OR STORE IN A CLOSED AREA SUCH AS A CAR. USE ONLY IN

WELL VENTILATED AREAS. AVOID CONTACT WITH SKIN OR EYES. WEARING

PROTECTIVE EYEWEAR AND GLOVES IS RECOMMENDED. DO NOT BREATHE VAPOR/SPRAY. DO NOT INCINERATE, PUNCTURE, OR EXPOSE CAN TO DIRECT SUNLIGHT FOR LONG PERIODS OR STORE AT TEMPERATURES OVER 120°F/50°C. **KEEP OUT OF REACH OF CHILDREN.**

FIRST AID: In case of eye contact, flush **immediately** with water for 15 minutes and **get medical help**. If inhalation causes physical discomfort, move to fresh air. If discomfort persists or any breathing difficulty occurs, **get medical help**. If swallowed, drink large quantities of water. DO NOT induce vomiting. **GET PHYSICIAN ASSISTANCE IN ALL CASES.** Cured foam is not harmful to health.

INGREDIENTS: polymeric diisocyanate, polyols, hydrocarbon gas mixture.

Always read all operating, application, and safety instructions before using any products from 7ca a YfVJU

HNYfa U 'Gc`i Hcbg'Inc. Use in compliance with all local, state, and federal regulations and safety requirements. Read all product directions and safety information before use.

DISPOSAL OF PRODUCT AND CONTAINERS: Each person, firm, or corporation engaged in the application, installation, disposal, or any other use of these materials shall carefully and precisely determine all potential hazards associated with such products in specific usage, and utilize all appropriate precautionary and safety measures as outlined in local, state, and federal regulations governing the use or disposal of product or empty containers.

LIMITED WARRANTY: Commercial Thermal Solutions, Inc. warrants its products to be free of manufacturing defects due to workmanship and materials for the duration of and in accordance to the conditions stated in the individual Technical Data Sheets. This warranty is limited to the replacement of the product when such product proves to be defective in manufacture. This express warranty will only apply if the product is stored as specified and used in accordance for its intended purposes. It does not apply to failures due to improper application. O[{ { ^\&&\dag{\Omega} \wideta \@\|{\alpha \wideta \wideta|}^\omega \wideta, \pi\. (inc. disclaims all other warranties, expressed or implied, as well as liability for any incidental or consequential damages. The liability extent of both manufacturer and seller is limited to replacement of product only.

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