



Manuals.plus /

- › Touch 'n Foam /
- › DAP Touch 'n Foam Max Fill Maximum Expanding Foam Sealant User Manual

## Touch 'n Foam 7565000043

# DAP Touch 'n Foam Max Fill Maximum Expanding Foam Sealant

Model: 7565000043 | Brand: Touch 'n Foam

## PRODUCT OVERVIEW

---

DAP Touch 'n Foam Max Fill is an expanding foam sealant designed to fill large gaps and voids in various applications around the home. This product provides significant expansion to effectively seal openings greater than 1 inch wide, creating an airtight, weather-resistant bond. It helps to block drafts, deter insects and pests, and can be used for both indoor and outdoor projects. The foam is paintable and sandable once cured, offering versatility for finishing. Each can includes a reusable adapter for multiple project uses.

## Key Features

- Provides 3 times the expansion to fill gaps greater than 1 inch wide.
- Forms a weather-resistant bond that effectively seals out drafts.
- Helps to block insects and pests from entering sealed areas.
- Offers water-resistant and fire-retardant properties.
- The cured foam is paintable and sandable, suitable for both indoor and outdoor applications.

## SETUP AND PREPARATION

---

### Safety Precautions

Always prioritize safety when working with expanding foam sealants. This product contains chemicals that can be irritating and difficult to remove from skin, hair, and clothing once cured. Adhere to the following guidelines:

- **Wear Protective Gear:** Always wear gloves, eye protection, and long sleeves to prevent skin and eye contact.
- **Ensure Ventilation:** Use in a well-ventilated area to avoid inhaling fumes.
- **Protect Surroundings:** Cover adjacent surfaces with drop cloths or plastic sheeting to protect them from accidental drips or overspray.
- **Keep Away from Heat:** The product is flammable. Keep away from open flames, sparks, and heat sources.

- **Read Warnings:** Carefully read all warnings and instructions on the product label before use.

## Surface Preparation

For optimal adhesion and performance, surfaces should be clean, dry, and free of dust, grease, oil, and loose debris. Lightly misting the surface with water can improve adhesion and aid in the curing process, especially in dry conditions.

## Attaching the Nozzle

To prevent premature spraying and product waste, attach the clear straw/tube to the plastic white nozzle first, ensuring it is securely in place over the rounded protrusion with the small hole. Once the straw is attached to the nozzle, then screw the assembled nozzle onto the can. This method helps to control the application and prevent accidental discharge.



Image: The DAP Touch 'n Foam Max Fill can, highlighting its reusable cap and triple expanding sealant properties.

## OPERATING INSTRUCTIONS

---

### Application

Shake the can vigorously for at least 60 seconds before use. Hold the can upside down and apply the foam by pressing the trigger. Control the flow by adjusting the pressure on the trigger. Start with a small amount to get accustomed to the expansion rate. Fill gaps approximately 50% to allow for expansion. For larger voids, apply in layers, allowing each layer to cure partially before applying the next, and misting lightly with water between layers.



Image: A person wearing gloves applying DAP Touch 'n Foam Max Fill into a gap between wooden beams, demonstrating typical application.

## Expansion and Curing

The foam will expand significantly (up to 3 times its applied size) as it cures. It cures quickly, forming a strong, watertight seal. The curing process requires moisture and light; in very dry or dark environments, curing may be slower or incomplete, potentially resulting in a fluid, unpleasant residue. Ensure adequate ventilation and humidity for proper curing. The foam will be tack-free in approximately 10-15 minutes and can be trimmed, sanded, or painted after 4 hours, depending on humidity and temperature.

## Product Demonstration Video

Your browser does not support the video tag.

Video: An official demonstration of DAP Touch 'n Foam Max Fill, showcasing its application and benefits for sealing large gaps and cracks. This video highlights how the product creates an airtight, weather-resistant bond to save energy and block drafts.

## MAINTENANCE AND CLEANUP

---

### Post-Application Care

Once the foam has fully cured, excess material can be trimmed with a utility knife or serrated knife. The cured foam can then be sanded smooth and painted to match the surrounding surface. For outdoor applications, it is recommended to paint the foam to prevent discoloration from UV exposure.

### Cleaning Tools and Surfaces

Uncured foam can be cleaned with acetone or nail polish remover. Act quickly, as cured foam is extremely difficult to remove. If foam gets on skin or hair, do not try to remove it with harsh chemicals; allow it to wear off naturally or consult a medical professional. For tools, clean immediately after use with acetone. The reusable adapter allows for multiple uses of the can; simply clean the nozzle and straw thoroughly after each use to maintain the product's reusability.

### Storage

Store the can upright in a cool, dry place away from direct sunlight and heat sources. Ensure the nozzle and straw are clean and properly reattached or stored to maintain the product's reusability. Do not store at temperatures above 120°F (49°C).

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Foam does not dispense or stops dispensing.	Nozzle or straw is clogged; can is not shaken sufficiently; can is too cold.	Ensure nozzle/straw is clear. Shake can vigorously for 60 seconds. Warm can to room temperature (70-80°F / 21-27°C) if cold.
Foam does not cure properly or remains sticky.	Insufficient moisture; low temperature; excessive application in one layer.	Lightly mist surfaces with water before application. Ensure ambient temperature is within recommended range. Apply in thinner layers for large voids.
Foam expands too much or bursts seams.	Over-application; insufficient space for expansion.	Apply less foam, filling gaps only 50%. Allow adequate space for expansion. For contained areas, consider making an opening for excess foam to escape.
Foam is difficult to remove from skin/surfaces.	Foam has cured.	Clean uncured foam immediately with acetone. Cured foam is very difficult to remove; prevention through protective gear and covering surfaces is key.

## SPECIFICATIONS

Attribute	Detail
Brand	Touch 'n Foam
Model Number	7565000043
Material	Foam
Item Weight	12 ounces
Item Dimensions (L x W x H)	2.8 x 2.8 x 8.63 inches
Compatible Material	Metal, Plastic, Wood
Water Resistance Level	Water Resistant
Item Form	Foam
Color	Off White
Coverage	410 Linear feet with 3/8" Bead
Certification	ASTM E84, UL723
UPC	075650000311

## WARRANTY AND SUPPORT

This product is covered by a **Manufacturers Warranty Product Defect**. For specific details regarding warranty claims, coverage, and duration, please refer to the information provided on the product packaging or contact the manufacturer directly.

For technical assistance, product inquiries, or support, please visit the official Touch 'n Foam website or contact their customer service department. Contact information can typically be found on the product packaging or the manufacturer's official website.

