DAP® TOUCH 'N FOAM® PROFESSIONAL WINDOW & DOOR FOAM SEALANT – BRIGHT WHITE

PRODUCT DESCRIPTION

DAP® TOUCH 'N FOAM® PROFESSIONAL WINDOW & DOOR FOAM SEALANT is a 1-component polyurethane foam sealant that dispenses minimal expanding formula that is guaranteed not to warp or bow window or door frames and jambs. Window & Door provides airtight insulation around window and door frames to block airflow and increase energy efficiency of the building envelope.



Meets ASTM E84/ UL723, AAMA 812- 04, Class 1 Fire Rated, UL/ULC Classified

PACKAGING	Case	COLOUR	Material #	UPC
566 g (20 oz) Can	12	White	7565029700	075650297001

TECHNICAL DATA SHEET

2400 Boston Street |Suite 200 | Baltimore, MD | 21224

KEY FEATURES & BENEFITS

- Minimal expansion exerts virtually no force on frames or jambs
- Easy to control gun foam applicator
- ICC Listed (ES ESR-1926)
- Meets ASTM E84, and UL/ULC-Listed
- Meets AAMA standards 812-04 for low pressure foams
- Class 1 fire rated
- Interior / exterior use

SUGGESTED USES

USE TO FILL AND SEAL:

- Window and door frames / jambs
- Gaps and cracks in above-grade foundations, crawlspaces, attics, and basements

Partitions and stud walls

FOR BEST RESULTS

- Apply in temperatures between 16°-39°C
- Surface must be clean, dry, and free of all foreign material for adhesion
- Dispense in the UPSIDE-DOWN position
- Apply in spaces with 40% relative humidity or greater
- If used outdoors, paint to avoid foam discoloration
- Use around, not inside, junction boxes

APPLICATION

DIRECTIONS: Important – read all directions and cautions before use. Always wear gloves, eye protection and work clothes. Use drop cloths. Product is flammable during dispensing – turn off sources of ignition prior to use. Always refer to local building codes prior to application of Touch 'n Foam sealants.

Preparation: To promote adhesion surface must clean, dry, and free of all foreign material. For easy attachment to foam applicator gun, apply petroleum jelly to the gun basket before screwing on can. While pointing in a safe direction, depress trigger and attach gun to can (see instructions inside gun box). Do not over-tighten. Important: Before starting the job, first practice dispensing onto scrap materials.



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Application: For best results this product should only be dispensed in the UPSIDE-DOWN position and apply in spaces with 40% greater relative humidity. Fill gap no more than 1/4-1/2 full, allowing room for expansion. Foam will be tack-free in about 10 minutes (50% RH). Do not overfill. Excess foam can be trimmed, sanded, caulked or plastered as necessary. Direct sunlight discolors foam if not painted or covered.

Can Replacement: While pointing the gun in a safe direction, depress trigger and quickly remove empty can. Spray basket with polyurethane foam cleaner and immediately replace with a new can of foam to prevent foam from hardening in the gun.

Clean-up: If wet foam contacts skin, clean immediately with a dry rag – do not use water – water accelerates curing. Cured foam must be removed mechanically from surfaces. Uncured foam can be cleaned from most surfaces with Foam Cleaner or acetone. If foam dries on skin, apply generous amounts of petroleum jelly, put on plastic gloves and wait 1 hour. With a clean cloth, firmly wipe off residue and repeat process if necessary. DO NOT use acetone or any other solvents to remove product from skin.

Storage/Re-Use: Turn gun's flow control knob to closed position and store can in upright position (with gun still attached). To restart, shake well for 30 seconds, turn flow control knob to open position and dispense foam. Maximum Storage: 15 days. Store can upright below 33°C (90° F). For cleaning, remove old foam can and use DAP Polyurethane Foam Cleaner to flush applicator.

TYPICAL PHYSICAL & CHEMICAL PROPERTIES				
Yield per can @1/4" (6.23mm) bead) ASTM C1536	2100 linear feet (640 meter)			
Dry Time/ tack free	Approx. 10 min. @ 50% RH			
Cure Time	Approx. 1 hour			
Shelf Life	18 months (unopened)			
Application Temperature Range	16°C ~ 38°C (60°F to 100°F)			
Cuttable	Approx. 30 min.			
Air Permeation (ASTM E 283)	< 0.05 L/(m ² s) @ 75Pa < 0.05 L/(m ² s) @ 300Pa (< 0.01 CFM/ft ² @ 25, 50 mph)			
ASTM C-518 R-Value	4-5/in (25mm)			
Applicable Standards ICC-Evaluation Services (ICC-ESR-1926)	Approved			
International Building Code	Compliant			
International Residential Code	Compliant			
California Bureau of Home Furnishings and Insulation	Compliant			
UL Classified Caulking & Sealants	Listed			
Surface Burning Characteristics Fire Test (Flame/Smoke) UL 723 ULC S102	10/15 5/25			



SAFETY

See product label or Safety Data Sheet (SDS) for health and safety information. You can request an SDS by visiting our website at dap.com or calling 888-DAP-TIPS.

WARRANTY

DAP Canada, DAP Global Inc. and their respective affiliates will not accept liability for more than replacement product or sales price refund under any circumstances.

COMPANY IDENTIFICATION

Manufactured for: DAP Canada, 475 Finchdene Square, Unit 5, Scarborough, ON, M1X 1B7

Usage Information: Call 888-DAP-TIPS or visit dap.ca & click on "Ask the Expert"

Order Information: 800-668-9397 or 416-321-1522

Fax Number: 416-321-3325

Also visit the DAP website at dap.ca





LISTED CLASSIFIED CAULKING AND SEALANT
LISTED IN ACCORDANCE WITH CAN / ULC-S102 (SURFACE BURNING)
HOMOLOGUÉ CALFEUTRAGE ET ENDUIT D'ÉTANCHÉITÉ CLASSIFIÉ
LISTÉ CONFORMEMENT À CAN / ULC-S102 (CHAUFFAGE DE SURFACE)

5 Flame Spread Index / Indice de propagation de la flamme 5 Smoke Developed Index / Indice de développement de la fumée 25

*Tested as applied in two 22.7 mm diameter beads, 200 mm on center (OC) covering 10% of the exposed test sample area.

*Mis à l'épreuve par l'application en deux cordons de 22,7 mm de diamètre, 200 mm centre à centre recouvrant 10 % de la zone d'échantillonnage exposée.