PRODUCT DATA **Touch READY-TO-USE FOAM** POLYURETHANE FOAM SEALANTS

• UL-LISTED • FILLS / SEALS / INSULATES • MINIMIZES ENERGY LOSS • REUSABLE • PAINTABLE / SANDABLE

ISABLE

REUSA

Touch

in Foam

87



Touch 'n Foam

TRIPLE EXPANDING SEALANT

- · 3 times the expansion to fill gaps greater than 1"
- For larger holes and gaps
- · Blocks insects and other pests
- Meets ASTM E-84 Class A

FLAME RESISTANT SEALANT

- Approved fire block penetration sealant
- Passes ASTM E-814 (modified), UL-1715, and UL-94 V-0
- Type V residential fire block
- Flame spread 5, smoke developed 0
- · Easy-to-identify orange color
- Meets ASTM E-84 Class A



MINIMUM EXPANDING SEALANT

- · Fills and seals small cracks and daps
- Water resistant

Fyclusive All-Season Formula Cures between 30°-120°F (-1°-49°C)



EXTERIOR FILLER-ADHESIVE

- Black foam is UV resistant
- · Directs water flow in and around water gardens
- · Fish and plant safe
- Superior adhesive for landscaping projects
- · Fills knot holes in trees to seal out pests

ARIE REUSA Touch in Foam

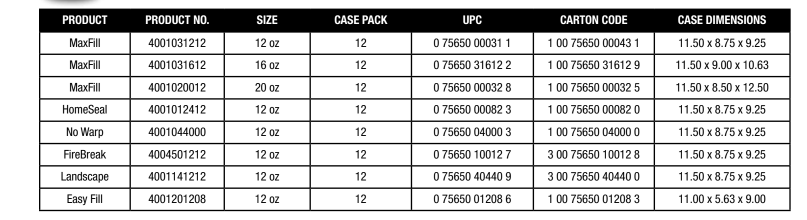
WINDOW & DOOR SEALANT

- Low pressure formula won't bow window frames or door jambs
- Bright white foam Meets ASTM E-84 Class A
- Meets AAMA standards 812-04 for low pressure foams



MULTI-PURPOSE FOAM SEALANT

- Latex-based
- · Three times the adhesion strength of the leading competitor
- Performs from 35°F to 120°F
- No mess cleans up with soap and water
- Moldable









Property	Home Seal	MaxFill	No Warp	Fire Break	Landscape	Easy Fill
Shelf Life	18 months (unopened)					
Dry Time/ Tack Free Time	Less than 30 minutes					
Fully Cured	Less than 4 hours					
Cuttable	Less than 2 hours					
ASTM E-814 (modified)	—	meets	meets	meets	meets	—
ASTM C-1536 Yield (3/8" bead - 12oz can)	357 feet	396 feet	427 feet	409 feet	410 feet	511 feet (1/4" bead)
UL 723 Surface Burning Characteristics Fire Test (ASTM E-84) (Flame/Smoke)	10/15	10/15	10/15	5/0	10/15	0/5
International Building Code	complies	complies	complies	complies	complies	complies
International Residential Code	complies	complies	complies	complies	complies	complies
Underwriters Laboratories Classified Caulking & Sealants (R14175)	listed	listed	listed	listed	listed	listed
UL 1715 (Fire Test)	_	_	_	pass	_	_

INSTALLATION / APPLICATION

For optimal results, first practice dispensing foam onto scrap materials (HomeSeal[™] must be held in upside down position). Ensure surface area is dry, clean and free of dust, dirt, grease and other substances that may inhibit adhesion. For best results, apply in temperatures between 60° and 100°F (16° and 38°C), and with 40% or greater relative humidity. Fill gap no more than 1/3 full, allowing room for expansion. When using Easy Fill[®], gap can be filled up to 3/4 full. Do not overfill. Important: Foam will continue to dispense for a few seconds after releasing the trigger – keep the straw tip moving to reduce the possibility of overfilling.

READY-TO-USE FOAM

TECHNICAL DATA

Touch 'n Foam

Shelf Life

Eighteen months in unopened container when stored between 60° and 90° F, in a dry, well ventilated area.

Storage/Reuse

To store unused portion, bend straw back and attach to the knob atop the dispensing trigger (Note: Do not bend straw on Easy Fill product). Store can upright below 90°F (33°C). Product can be reused within three weeks if stored properly. To reuse, cut the end off the straw (removing any cured foam), shake well and apply as directed.

KEEP OUT OF REACH OF CHILDREN.

First Aid

If wet foam contacts skin, do not use water to clean foam. However, water can be used to clean Easy Fill latex from skin. Do not attempt to remove cured foam with solvents – cured foam wears off and is not harmful to health. For more information call 1-800-325-6180 M-F, 8–5 Central Time, or visit our web site at www.touch-n-foam.com.

Warranty

Convenience Products warrants its Touch 'n Foam products to be free of defects in workmanship and function. Convenience Products is not liable for any incidental, consequential or any other damages or remedies. There are no warranties that extend beyond the description herein, however, certain states have specific laws regarding limitation on incidental or consequential damages, in which case, you may have other legal rights.

Technical Services

Technical assistance, including more detailed information, product literature, test results, assistance with preparing project specifications and application training is available by contacting Convenience Products at 1-800-325-6180.

