

Low GWP (HFO) Systems 1, 9, 15 & 50 Slow Rise Flame Retardant Disposable Foam Kits

Product Description

VersiFoam® Low GWP (HFO) Systems 1, 9, 15, and 50 Slow Rise Flame Retardant are disposable, closed-cell, low-pressure spray foam kits consisting of two chemical components (Component A: isocyanate and Component B: polyol blend), patented U-Control dispensing gun, two multi-purpose mixing nozzles (two for System 1; ten for Systems 9, 15 and 50), nitrile gloves, and packet of petroleum jelly. These systems contain a flame retardant formula, meeting requirements of ASTM E-84 as a Class 2 product. They do not require any external power source.



Code Compliances

VersiFoam® E84 Systems comply with the following codes: National Fire Protection Association – per NFPA 286 testing, cured product can be left exposed in a non-fire-resistant-rated roof/wall juncture, when applied at a maximum 6" high and 2" deep (unlimited width).

- VersiFoam® products do not contain any CFCs, Penta-BDEs, VOCs, or Urea-Formaldehyde.
- Published yields are theoretical and vary based on several factors, including ambient conditions and specific application.
- Always use recommended personal protective equipment when using polyurethane foam products. Refer to the Safety Data Sheet for additional information on safe use and handling of VersiFoam® Systems.

Yield

System 1 1 f³ / 12 f² at 1" thick System 9 9 f³ / 108 f² at 1" thick System 15 16.5 f³ / 200 f² at 1" thick System 50 50 f³ / 600 f² at 1" thick

Density (ASTM D1622) Free Rise 1.9 lb/f³ In Place 2.0 lb/f³

R Factor (ASTM C518)
At 1" Thickness 6.5 (initial) / 5.8 (aged)

Compressive Strength (ASTM D1621) **21.3 psi** (parallel)

Time

Rise 2 Minutes
Tack-Free 2 Minutes

Water Absorption (ASTM D2842) % Volume Change 2.64% Lbs/ft² 0.41

Closed Cell Content (ASTM D2856) > 90%

Dimensional Stability (ASTM D2126) ± 5%

Temperature Tolerance High 250°F Low -250°F

Air Barrier Properties (ASTM E283) At 75 Pa **0.01 L/s/m**²

Perm Rating (ASTM E96)
At 1" TBD
At 3" TBD

Flamespread (ASTM E84)
At 2" Thickness 45

Smoke Developed (ASTM E84) At 2" Thickness **400**

Fungi Resistance (ASTM G21) **No Growth**