ADHESIVE



FTR-601

Product Data

FTR-601 is a two part, one step, VOC compliant, general purpose, foam insulation adhesive that contains no solvents, sets in minutes, and is used to bond approved insulation and cover-boards to pre-approved substrates.

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DESCRIPTION

FTR-601 utilizes a one step application process that eliminates error due to poor mixing. FTR-601 Foam Adhesive is for use to bond approved roof insulations to a building's structural roof deck, base sheets, other insulation board and smooth built-up roof surfaces.

FTR-601 insulation adhesive is shipped with 4 ea. 1500ml "dual" Cartridges/Case.

APPLICATION

See FiberTite Guide Specification, and FiberTite Material Safety Data Sheets (MSDS) for additional and specific application, design parameters and material precautions.

Approved Insulations include: FTR-Value polyisocyanurate insulation, Approved extruded polystyrene (XPS) insulation, Approved expanded polystyrene (EPS) insulation, and gypsum based cover-boards.

Pre-Approved substrates include: Concrete, Gypsum, Cementitious Wood Fiber, Lightweight Insulating Concrete, Wood and/or Steel.

All work surfaces shall be clean, dry, free of dirt, dust, oils, gravel, unadhered coating, deteriorated membrane and other contaminants that may result in an un-sound or irregular surface that will impede performance and subsequent bond of the adhesive. Do not apply adhesive to damp or wet surface.

Insulation boards shall not exceed 4 ft x 4 ft (4 ft x 8 ft gypsum based cover-boards may be utilized).

With a utility knife, carefully remove the molded tips at the groove from the mixing head. Attach a mixing tip to the threaded mixing head. Place the cartridge into the (single bead or multibead) applicator. Per project specifications, apply 3/4-in wide beads of FTR-601 Foam Adhesive directly to the substrate, using a ribbon pattern.

As adhesive is applied, immediately place insulation board into wet adhesive. Do not allow the adhesive to skin over. Eliminate uneven surfaces to ensure positive and continuous contact between insulation board and substrate.

Coverage rates will vary when used over irregular surfaces. Unused material can be applied at a later date by simply replacing the mixing tip.

These specifications are current as of the date of printing. Revisions or additions may be issued periodically. For a listing, presentation, and download of the most recent data, visit:

www.fibertite.com/document-library/product-data-sheets

olor	Off White to Amber
hysical State	Viscous Liquid / Catalyzed to Cellular Foam
olid Weight	NA / High Solid Content
0.C.	< 17% Volatiles
pplication	2-component cartridges/yielding approx. 600 ft ² per case at 3/4-in x 12-in ribbons
pen/Cure Time	3-5 minutes/apply insulation boards immediately
helf Life	18 months, un-opened containers
torage	Store material between 65° - 85°F (18° - 29°C) 24 hours before use. Do not store in direct sunlight or high temperatures (90° F/32° C and up)
/t. Gal.	NA
lorking Temperature Range	40°F and rising/up to 90°F

PHYSICAL PROPERTIES



For more information on FiberTite Systems and accessories please call: Seaman Corporation (800) 927-8578 International (330) 262-1111

FiberTite® is a registered trademark of Seaman Corporation.





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APPROVED

As to an external fire exposure only. See UL directory of products certified for Canada and UL roofing materials and systems directory 34KL, 48PO, 97P9.





