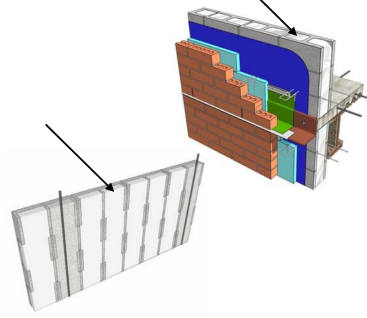
CFI FOAM, INC.
Injection Foam Products for the Cores of
Concrete Masonry Units (CMU)











Core Foam Masonry Foam Insulation® is not associated with and is a different product from the Core Fill-500™ products manufactured by Tailored Chemical Products, Inc.

Drawings for Illustrative Purposes Only

Product Description:

R-Value per inch: 5.0 inch @ 25°F; 4.6 inch @ 75°F
Flame Spread: <25 per ASTM E-84 @ 4"
Smoke Developed: <450 per ASTM E-84 @ 4"

• Fire Classification: Class A

• STC Rating: 54-60 dB in 8" CMU walls

58-61 dB in 12" CMU walls

Shrinkage: <0.5%VOC Emissions: <16 ppb

Application:

Walls can be filled with foam using either top-fill or pressure-injection techniques using 5/8" to 7/8" holes. Prior to installation, the wall should not have any standing water in the CMU cores and no visible wetness on the exterior surface. A 72-hour curing period is normally suggested prior to painting wall. Foam should not be exposed to surfaces over 190°F for an extended period of time. Foam should not be used for flotation, in horizontal applications or as a waterproofing material.

Basic Use:

Injection Foam Insulation for Enclosed Cavity Applications.

Since cfiFOAM products are a solid, physical characteristics such as boiling point, vapor pressure, vapor density, percent volatiles, evaporation rate, etc., do not apply.

Color and Odor: White semi-rigid foam with

minimal odor

Density: 0.5-1.0 lb/ft³

Usage Precautions: Ventilate well until foam

fully cures.

Hazardous Components: None present at levels

above 0.1%

Personal Protection: Safety glasses and gloves

Testing: ASTM E-84, ASTM C-518,

ASTM D-1621, ASTM E-96, ASTM D-2842, NFPA 259,

ASTM D-5116

© cfiFOAM, Inc. - 2014



cfiFOAM, Inc. P.O. Box 10393 | Knoxville, TN 37939 800-656-FOAM (3626)

Fax: 865-588-6607 www.cfifoam.com