

The VFI Foundation Protection System

**Seamless, quick and easy to apply,
out-performs sheet foam
and tar applications.**



VFI-730 Spray Foam Insulation and VFI-425 Spray Waterproofing Elastomer:

- A monolithic coating, no joints or seams
- Waterproofs not just damp-proofs
- High R-rating
- VFI-730 has a high R-value and repels moisture
- VFI-730 waterproofs and remains elastic, will not dry out or crack
- VFI-730 or VFI-425 will not be dissolved by ground water
- Bridges small foundation cracks
- Easy to apply

***Applying VFI-730 Spray
Foam Insulation and VFI-425
Waterproofing Elastomer is
the best way to insulate and
seal foundations.***

An additional benefit!

Your questions will be answered by one of our chemists or technicians. They're just a toll free phone call away.



VOLATILEFREE INC

MANUFACTURERS OF HIGH PERFORMANCE POLYMERS

Toll Free 800.307.9218 Tel 262.787.0400 Fax 262.787.0500

Email info@volatilefree.com Web www.volatilefree.com

***An Industry Leader in Polyurea Hybrid
Elastomer Coatings.***

Insulate and Waterproof . . . SEAMLESSLY

The VFI Foundation Protection System provides superior foundation insulation and waterproofing.

The VFI Foundation Protection System VS asphalt and tar-based applications:

The VFI Foundation System:

- A monolithic coating - no joints or seams
- Waterproofs not just damp-proofs
- High R-rating
- Remains elastic - will not dry out or crack
- Will not be dissolved by ground water
- Bridges small cracks

Asphalt and tar based applications:

- Asphalt and tar, although inexpensive, do not waterproof, they only damp-proof.
- Asphalt and tar will dry out over time and become brittle and crack, allowing water to penetrate the wall.
- Asphalt and tar will actually be dissolved by ground water.
- Asphalt and tar will not bridge cracks that usually appear after time due to soil and wall movement.



VFI-730 Spray Foam Insulation protects the wall from thermal expansion and contraction which will reduce cracking. It also helps to cushion the wall from shifting soil. And because VFI-730 Spray Foam resists water, it aids VFI-425 in resisting hydrostatic pressure and helps keep the foundation dry.

VFI-730 Spray Foam Insulation adheres to the foundation in a solid, seamless coating for protection against the elements.

VFI-425 Spray Waterproofing Elastomer is a 100% solids, two component, fluid applied, polyurea hybrid waterproofing coating that is durable and flexible. It protects better than asphalt or tar based compounds because it waterproofs, not just damp-proofs. It will not dry out and crack and moisture will not cause it to dissipate over time. In addition, VFI-425 protects the VFI-730 from abrasion due to shifting soil.

Where VFI-730 Spray Foam Insulation is not specified, VFI-425 Spray Waterproofing Elastomer can be applied directly to the wall for a superior waterproofing coating.



***The VFI Foundation Protection System...
see the difference. Try it today.***



VOLATILEFREE^{INC}
MANUFACTURERS OF HIGH PERFORMANCE POLYMERS

Toll Free 800.307.9218 Tel 262.787.0400 Fax 262.787.0500

Email info@volatilefree.com Web www.volatilefree.com

This information and technical advice provided herein are believed to be reliable and accurate to the best knowledge of Volatile Free, Inc., as based on tests and should serve only as a recommendation. As the manufacturer, Volatile Free, Inc. makes no representations or warranties of any kinds, expressed, implied or statutory, including but not limited to all implied warranties of merchantability or fitness for use or a particular purpose for the product. Volatile Free, Inc. makes no representations or warranties as to the results of the use of the product and assumes no obligation or liability in connection therewith. Volatile Free, Inc. is not liable for any incidental or consequential damages of any sort from use of this product. The information provided herein is subject to change at any time without notice. Information changes may include, but are not limited to, commercial and technical changes, changes in pricing, physical characteristics and packaging.