







## **MULTI-USE**

# **POWERFUL INSULATION BOARD**



### **Sealed, Smart and Sustainable**

- Effective in above-grade and below-grade applications
- Energy efficient and cost effective
- Commercial and residential usage
- Multi-use insulation board



## **BASF TECHNOLOGY - For Legendary Protection**



Neo-Foam delivers exceptional R-value and protection for even the most challenging jobs.

Neo-Foam's technology comes from a BASF formula where small polystyrene beads are later blown and expanded into the insulating foams. Rigorously tested and delivering best-in-class results, Neo-Foam is backed by a tradition of excellence that you can trust for effective insulation and dryness.

#### Pick a configuration

There are numerous applications for Neo-Foam. Simply cut the boards to the exact specifications you need and install the configuration of your choice, including:

- Exterior Insulation and Finish Systems (EIFS)
- · Exterior roofing and siding insulation
- · Foundation wall insulation
- Structural Insulated Panels (SIPs)
- · Cavity wall insulation





### Green marks get a gold

Neo-Foam holds a GREENGUARD Gold certification by UL Environment for products with low chemical emissions. Zero ozone depletion materials used. The material is certified for indoor air quality standards and supports sustainable building practices — totally recyclable and reusable.



### **Superior drying capabilities**

Neo-Foam allows water vapor to move through it, allowing moisture to dry. The R-value is not compromised by cycles of water exposure, and will not deteriorate over time. It is both breathable and semi-permeable.

In addition to its exceptional drying properties, Neo-Foam also doubles as an insulator that "powers up" when temperatures drop. So the colder the air gets, the more Neo-Foam works to keep the home or business warm.



Product Sizes						
	3/8" Fan Fold	1.188"	2.375"	3.5"	4"	
R-VALUES	1.8	5	10	15	18	
DIMENSIONS	3/8" x 48" x 288"	1.188" x 48" x 48" 1.188" x 48" x 96"	2.375" x 48" x 48" 2.375" x 48" x 96"	3.5" x 48" x 48" 3.5" x 48" x 96"	4" x 48" x 48" 4" x 48" x 96"	
AREA / PALLET	4224 ft <sup>2</sup>	1280 ft <sup>2</sup> 2560 ft <sup>2</sup>	640 ft <sup>2</sup> 1280 ft <sup>2</sup>	432 ft² 864 ft²	368 ft <sup>2</sup> 736 ft <sup>2</sup>	

### NED-FORM



- Utilizes BASF technology
- Protects against: bulk water, vapor permeability, water absorption and water release
- Boards can be cut to your specifications
- Can be placed above-grade or below-grade
- Used for numerous applications
- Superior drying capabilities
- Doubles as an insulator
- R-value never degrades
- GREENGUARD Gold certification
- Recyclable and reusable

## **Neo-Foam Spec Sheet**\*

Properties / Method	Value	Units	
FOAM DENSITY	1"	per inch of thickness	
<b>COMPRESSIVE RESISTANCE</b> ASTM D-1621	11 (76)	at yield of 10% deformation in psi (kPa)	
<b>THERMAL RESISTANCE</b> – 75°F ASTM C-518	4.3	per inch of thickness in $^{\circ}F \cdot ft^2 \cdot h/BTU$ ( $^{\circ}C \cdot m^2/W$ ) 75 ± 2 $^{\circ}F$ (23.9 ± 1 $^{\circ}C$ )	
<b>THERMAL RESISTANCE</b> – 40°F ASTM C-518	4.7	per inch of thickness in $^{\circ}F \cdot ft^2 \cdot h/BTU$ ( $^{\circ}C \cdot m^2/W$ ) $40 \pm 2^{\circ}F$ (4.4 $\pm 1^{\circ}C$ )	
<b>THERMAL RESISTANCE</b> – 25°F ASTM C-518	4.9	per inch of thickness in $^{\circ}F \cdot ft^2 \cdot h/BTU$ ( $^{\circ}C \cdot m^2/W$ ) 25 ± 2 $^{\circ}F$ (-3.9 ± 1 $^{\circ}C$ )	
FLEXURAL STRENGTH ASTM C-203	25 (173)	psi (kPa)	
<b>WATER VAPOR PERMEANCE</b> ASTM E-96	5.0	for 1" (25.4 mm), perm (ng/Pa · s · m²), max	
<b>WATER ABSORPTION</b> ASTM C-272	3.0	volume % absorbed, max	
<b>DIMENSIONAL STABILITY</b> ASTM D-2126	<1.5	max % linear change	
OXYGEN INDEX ASTM D-2863	>24	volume %	
APPLICATION LIMITING TEMPERATURE	165 (73.9)	°F/ °C	
CHEMICAL RESISTANCE	insensitive to water, the majority of acids and		

alkalis; sensitive to organic solvents

### **IMPROVE YOUR BOTTOM LINE - Mar-flex Delivers**



### Mar-flex offers the best waterproofing products in the industry.

### Mar-flex® Waterproofing & Building Products

We are a USA family-owned innovative manufacturer of waterproofing foundation and air barrier products. We offer unsurpassed quality and reliability with time tested solutions for the building industry.

#### Everything you need to do the job right

Mar-flex goes the extra step to help you from start to finish with an array of products and accessories, egress and non-egress window wells, perimeter drainage, telescopic vents and control-joints. Architects and Contractors alike can rely on Mar-flex for:

- Technical specifications at Mar-flex.com
- · Hands-on training right in your area
- Job site support
- Sales support to help your market
- LEED certifications
- Specifications and CAD details, available at Mar-flex.com

#### Mar-flex guarantee

Mar-flex guarantees quality and versatility — delivering solutions that go above and beyond what you would normally expect. Mar-flex offers a full range of products to perform the job from start to finish. All Mar-flex products are backed by warranties because we stand behind our manufacturing process.

#### **Complete waterproofing systems**

Mar-flex has set the industry standard for offering superior water-based and solvent-based waterproofing membranes, an extensive "green" product assortment, and a wide range of drainage and insulation boards to complete the job based on your markets' needs.



Try the complete line of Mar-flex products.

Foundation Waterproofing | Waterproofing Membranes | Dampproofing Products | Concrete Repair Concrete Anchor Epoxies | Drainage Boards | Egress Window Wells | Standard Window Wells Sealers/Mastics | Control Joint Systems | Air Barrier Systems | Vortex Vents