



**celfoam®**

# EPS INSULATION TECHNICAL DATA

**TYPICAL PHYSICAL PROPERTIES OF EPS INSULATION**  
**Specification Reference: ASTM-C578**

Cellofoam EPS Insulation as manufactured by Cellofoam North America Inc is a modified expanded polystyrene. It is rigid, foamed plastic with resilient closed cells molded in a range of densities and sizes to meet your application specifications and requirements.

Cellofoam EPS provides all the characteristics required for long-term performance: permanent R value, inherent water resistance, excellent physical strength, and dimensional stability.

Cellofoam EPS provides a high R value at a comparatively low cost, making it the insulation choice for: Roof, Perimeter, Cold Storage, Exterior and Cavity Wall Insulation, Polyshield Fan-fold, Leveling Board and Non-Structural Sheathing.

Property	Units	ASTM Test	Type VIII
Density (Maximum)	pcf		1.25
Density (Minimum)	pcf	C303 or D1622	1.15
Thermal Conductivity K Factor	BTU/(hr.) (sq. ft.)(F/in.)	C177 or C518	0.22 0.235 0.255
Thermal Resistance Values (R)*	per inch	C1363	4.54
<b>Strength Properties</b>			
Compressive 10% Deformation	psi	D1621	13-18
Flexural	psi	C203	30-38
Tensile	psi	D1623	17-21
Shear	psi	D732	23-25
Shear Modulus	psi	—	370-410
Modulus of Elasticity	psi	—	250-310
<b>Moisture Resistance</b>			
WVT	perm. in. %	E96 C272	1.5-3.5 less than 3.0
Capillarity	—	—	none
<b>Coefficient of Thermal Expansion</b>			
	in./(in.)(F)	D696	0.000035
<b>Maximum Service Temperature</b>			
Long-term	°F	—	167
Intermittent			180
Oxygen Index	Minimum %	D2863	24.0
Dimensional Stability	% Change	D2126	max. 2.0
<b>Bond Strength, lb/ft<sup>2</sup> shear</b>			
with Portland Cement			830
with gypsum			510
Buoyancy, lb/ft <sup>3</sup>			60
Toxicity	Laboratory Reports		Approximately the same as burning wood, paper or cardboard
Fungus & Bacterial Resistance	F.H.A. Test Procedures		Will not support bacterial or fungus growth; no food value.

\*'R' means resistance to heat flow. The higher the 'R' value, the greater the insulating power.

## Advantages

- Available in a wide range of sizes
- Low material and insulation costs
- Can be obtained in various densities
- Easily stored, handled and installed
- Simple to cut and shape with common tools
- Clean, odorless, non-irritating skin
- Excellent bond with drywall and non-solvent type adhesives
- Provides an excellent surface for laminate base
- Perfect soil substitute in road construction
- Contains no CFC, HCFC or HFC

## Characteristics

- Resists moisture penetration
- Effective over wide temperature range
- Low thermal conductivity
- High strength to weight ratio
- Reflective white color
- Does not support bacterial growth
- Mold resistant
- Resistant to most acids and alkalis

**WARNING:** This product is combustible and if exposed to a fire of sufficient heat and intensity may burn rapidly. It should not be left exposed or inadequately protected. Consult specific instructions for use accompanying this product.

The performance data herein reflects Cellofoam North America Inc's expectation based on tests conducted in accordance with recognized standard methods. The sale of these products shall be subject to the Terms and Conditions of Sale, INCLUDING those LIMITING WARRANTIES as set forth in Cellofoam North America Inc's invoices. No agent, employee or representative of Cellofoam North America Inc or its subsidiary or affiliated companies is authorized to modify this disclaimer.

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All EPS insulation products manufactured by Cellofoam North America Inc meet applicable standards including:

- UL ER7260
- IBC
- IRC
- IECC
- HUD/FHA Use of Material, Bulletin #71
- ASTM C578
- ASTM D6817
- ASTM E2430
- Underwriters Laboratories
- Military Spec. MILP-19644C
- Military Spec. MILP-40619A
- Factory Mutual



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