

FOAMGLAS® HLB 1000 INSULATION

HIGH-LOAD-BEARING CELLULAR GLASS INSULATION ASTM C552 GRADE 10

FOAMGLAS® HLB 1000 Insulation is specially designed for high-load-bearing industrial applications. Its unique combination of high compressive strength and low thermal conductivity makes it ideal for a wide range of tank base construction and other industrial load-bearing applications.



Features

- · Constant insulating efficiency
- Noncombustible
- Nonabsorbent
- · Impermeable to water and water vapor
- · Corrosion/chemical resistant
- Long-term dimensional stability
- · Vermin resistance
- · High compressive strength

Standards, Code Compliance and Approvals

FOAMGLAS® Insulation can be certified to conform to the requirements of:

- ASTM C552 "Standard Specification for Cellular Glass Thermal Insulation" (Grade 10)
- I-QC-HLB/ISO 3951
- Military Specification MIL-DLT-24244D (SH), with "Special Corrosion and Chloride Requirement"
- Nuclear Regulatory Guide 1.36, ASTM C795, C692, C871
- Flame Spread Index 0, Smoke Developed Index 0 (UL 723, ASTM E84), UL R2844; also classified by UL of Canada
- GreenSpec® listed, www.greenspec.com
- FOAMGLAS® Insulation is identified by Federal Supply Code for Manufacturers (FSCM 08869)

Applications

- · Cold and cryogenic tank bases
- · Hot and high temperature tank bases
- Load-bearing pipe supports
- · Secondary containment corner protection
- · Special load-bearing applications

FOAMGLAS® HLB 1000 BLOCK DIMENSIONS

		SI	ENGLISH				
STANDARD FORMAT	WIDTH & LENGTH	450 x 600 mm	18 x 24 in				
	THICKNESS	50-175 mm (25 mm increments)	2-7 in (1 in increments)				
XL FORMAT	WIDTH & LENGTH	600 x 900 mm	24 x 36 in				
	THICKNESS	100-150 mm (25 mm increments)	4-6 in (1 in increments)				

Contact a representative for regional availability.

Physical and Thermal Properties^{1,2}

PROPERTY	ASTM METHOD	SI	ENGLISH					
Absorption of Moisture	C240	< 0.2% by Vol < 0.2% by Vol						
Capillarity	_	None						
Chemical Resistance	-	Impervious to common acids a	nd their fumes					
Coefficient of Linear	F000	25 to 300°C, 9.0 x 10 ⁻⁶ /K	75 to 575°F, 5.0 x 10 ⁻⁶ /°F					
Thermal Expansion	E228	-170 to 25°C, 6.6 x 10 ⁻⁶ /K	-274 to 75°F, 3.7 x 10 ⁻⁶ /°F					
Combustibility	E136	Noncombustible	·					
Composition	-	Soda-lime glass. Inorganic. No	fibers or binders.					
O O	0165/0040/0550	LSL _{lot avg} = 1000 kPa	LSL _{lot avg} = 145 lb/in ²					
Compressive Strength	C165/C240/C552	LSL _{ind} = 689 kPa	LSL _{ind} = 100 lb/in ²					
Corrosion,	C871		Acceptable for use with stainless steel					
Water Soluble Ions, and pH	C692 C1617	Pass < DI Water	Pass < DI Water					
Density (±15%)	C303	130 kg/m³ 8.1 lb/ft³						
Dimensional Stability	-	Excellent — does not shrink or s	swell					
Flexural Strength	C203/C240	LSL = 351 kPa	LSL = 51 lb/in ²					
Hygroscopicity	-	No increase in weight at 90% re	elative humidity					
Modulus of Elasticity, Approximate (v = 0.25)	C623	1234 MPa	1.8 x 10⁵ lb·in⁻²					
O	Without Load	-268 to 482°C	-450 to 900°F					
Service Temperature	With Load	-268 to 400°C	-450 to 752°F					
Specific Heat	E1461	0.77 kJ/kg·K @ 25°C	0.18 BTU/lb°F @ 77°F					
Surface Burning Characteristics	E84	Flame Spread Index 0/Smoke Development Index 0						
Water Vapor Permeability	E96 Wet Cup	0.00 ng/Pa·s·m	0.00 perm·inch					

Thermal Conductivity (λ) Values at Select Mean Temperatures (ASTM C518, C177)

TEMPERATURE	°C (°F)	204 (400)	149 (300)	93 (200)	38 (100)	24 (75)	10 (50)	-18 (0)	-46 (-50)	-73 (-100)	-101 (-150)	-129 (-200)	-157 (-250)	-165 (-265)
ASTM C552 ²	W/m K (BTU in/hr °F ft²)	0.084 (0.58)	0.074 (0.51)	0.061 (0.42)	0.050 (0.35)	0.048 (0.33)	0.046 (0.32)	0.042 (0.29)	0.037 (0.26)	0.035 (0.24)	0.032 (0.22)	0.029 (0.20)	0.026 (0.18)	N/A
FOAMGLAS® HLB 1000 INSULATION ³	W/m K (BTU in/hr °F ft²)	0.081 (0.56)	0.069 (0.49)	0.057 (0.40)	0.047 (0.33)	0.045 (0.31)	0.043 (0.30)	0.039 (0.27)	0.035 (0.24)	0.032 (0.22)	0.029 (0.20)	0.026 (0.18)	0.024 (0.16)	0.023 (0.16)

- 1 Values represent typical physical and thermal properties.
- 2 Type 1 Block (Grade 10) limit values, where applicable, are specified by ASTM C552 Standard Specification for Cellular Glass Thermal Insulation.
- 3 The values were determined by evaluating a polynomial at the insulation mean temperature. Contact Owens Corning for assistance applying our design polynomials to your application.

For additional information on FOAMGLAS® HLB insulation or systems, please contact Owens Corning at any of our worldwide offices or visit us at www.foamglas.com. The information contained herein is accurate and reliable to the best of our knowledge. But, because Pittsburgh Corning, LLC has no control over installation workmanship, accessory materials or conditions of application, NO EXPRESSED OR IMPLIED WARRANTY OF ANY KIND, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS MADE as to the performance of an installation containing Owens Corning products. In no event shall Pittsburgh Corning, LLC be liable for any damages arising because of product failure, whether incidental, special, consequential or punitive, regardless of the theory of liability upon which any such damages are claimed. Pittsburgh Corning, LLC provides written warranties for many of its products, and such warranties take precedence over the statements contained herein.

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