TYPE I TECHDATA



Foam-Control[®] EPS (expanded polystyrene) is a costeffective, durable, and energy efficient solution for all types of insulation applications. Typical applications for Type I Foam-Control EPS include commercial roofing, exterior sheathing, building perimeters, under concrete slabs, garage doors, coolers and freezers, industrial piping and tanks, and protective packaging.

Proven to meet, or exceed, building codes.

Foam-Control EPS is manufactured to Quality Control Program standards monitored by Underwriters Laboratories Inc. and recognized by national building codes. Foam-Control EPS meets ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



Advantages.

- Saves Energy
- No long-term R-value loss or thermal drift
- Superior moisture resistance
- Retains R-value even with moisture exposure
- Retains R-value after freeze-thaw cycling

Foam-Control EPS always comes in green.



al processir

New product from recycled EPS Foam-Control EPS helps make your insulation projects environmentally friendly.

- Lower energy consumption reduces carbon dioxide emissions
- Is inert and stable
- Has never contained CFC, HCFC or HFC, all of which are harmful to the earth's ozone layer

Recycling.

Foam-Control EPS is 100% recyclable. It can be ground into granules and reincorporated into new Foam-Control EPS products. Or it can be thermally processed into a resin that's used to manufacture other new products.

Foam-Control EPS Properties Nominal Density lb/ft³ 1.00 ASTM C303 (kg/m^3) (16) Density, min. lb/ft³ 0.90 ASTM C303 (kg/m^3) (1.5) °F.ft².h/Btu 4.4 25°F $(^{\circ}K.m^{2}/W)$ (0.77) R-value¹ Thermal Resistance °F.ft².h/Btu 4.2 40°F per 1.0 in. thickness (0.73) $(^{\circ}K.m^{2}/W)$ ASTM C518 °F.ft².h/Btu 3.9 75°F $(^{\circ}K.m^{2}/W)$ (0.68) Btu.in/°F.ft².h 0.23 25°F (W/ºK.m) (0.033) k-value¹ Btu.in/°F.ft².h 0.24 40°F Thermal Conductivity (W/ºK.m) (0.035) ASTM C518 Btu.in/ºF.ft².h 0.26 75°F (W/ºK.m) (0.037)**Compressive Strength** psi 10 @ 10% deformation, min. (kPa) (69) ASTM D1621 Flexural Strength, min. psi 25 ASTM C203, Procedure B (kPa) (173) Water Vapor Permeance of 1.0 in. thickness, max., perm 50 ASTM E96 Water Absorption by total immersion, 4.0 max., volume % ASTM C272 Dimensional Stability, max., volume % 7 days @ 70°C 2.0 ASTM D2126 Oxygen Index, min., volume % 24 ASTM D2863 Flame Spread Index² 20 Smoke Developed Index² 150-300 ASTM E84/UL723 Maximum recommended long term 165°F (74°C) exposure temperature

¹Please refer to ASTM C578 for minimum R-values. ²Please refer to UL certificate for complete information.

CONTROL, NOT COMPROMISE.[®]

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