## Product Information Bulletin 1017

## GeoSpec EPS24 Fill Material Product Data



## **Product Information Bulletin**

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## Plasti-Fab® GeoSpec® EPS24 Lightweight Fill Material

**Plasti-Fab**® **GeoSpec**® **EPS24** fill material is a rigid closed cell foam plastic manufactured from moulded expanded polystyrene (EPS) block. Traditional earth fill materials are generally more than 100 times heavier than **GeoSpec** fill material and can cause settlement or instability of underlying soils. **GeoSpec EPS24** fill material, in either block or board form, is used in ground fill applications where a lightweight fill material is required to reduce stresses on underlying or adjoining soils/structures.

Typical uses include lightweight fill material for landscaping and road embankment construction. The table below provides material property values for *GeoSpec EPS24* fill. Plasti-Fab also provides design assistance in selecting the required *GeoSpec* fill material for specific applications.

**GeoSpec EPS24** is a customized EPS geofoam block type with material properties developed to meet customer requirements. Although **GeoSpec EPS24** type designation is not a product type within ASTM D6817, **Standard Specification for Rigid Cellular Polystyrene Geofoam,** material properties are monitored under a third party certification program to meet or exceed values provided in the table below.

Material Property <sup>1</sup>	Test Method	Units	GeoSpec Type EPS24
Product Density  Minimum	ASTM C303	kg/m <sup>3</sup> (pcf)	24.0 (1.50)
Compressive Resistance <sup>2</sup> Minimum at 1% strain	ASTM D1621	kPa (psi)	65 (9.4)
Compressive Modulus Minimum		kPa (psi)	6,500 (940)
Flexural Strength  Minimum	ASTM C203	kPa (psi)	276 (40)
Limiting Oxygen Index  Minimum	ASTM D2863	%	24
Additional Compressive Resistance Properties <sup>3</sup>			
Compressive Resistance Minimum at 5% Strain	ASTM D1621	kPa (psi)	140 (20.0)
Compressive Resistance Minimum at 10% Strain		kPa (psi)	155 (22.5)

<sup>1.</sup> GeoSpec lightweight fill material properties are third party certified under a certification program administered by Intertek based upon ASTM D7557, **Standard Practice for Sampling of Expanded Polystyrene Geofoam Specimens**.

<sup>2.</sup> Compressive resistance at 1% strain is within the elastic limit for the GeoSpec types in the above table and is accepted as the design compressive resistance to limit long-term deformation under structural load.

<sup>3.</sup> Compressive resistance at 5% and 10% strain in the above table are provided for applications where the intended end-use requires long-term deformation under structural load – i.e., a compressible product.