Foamfrax / Isofoam High Temperature Insulation - Foamfrax / Isofoam Technical Resource

Foamfrax High Temperature Insulation and Isofoam High Temperature Insulation are ideal for monolithic furnace lining, duct insulation, or other applications requiring high temperature insulation on or around complex surface geometries. Both Foamfrax and Isofoam advanced foam / fiber insulation can be rapidly gunned, producing full thickness high temperature furnace linings, or veneers over a variety of existing substrates. Unifrax Corporation has published a new online technical resource at http://www.foamfrax.com, that describes both Foamfrax and Isofoam High Temperature Insulation products, and links to a library of downloadable Foamfrax & Isofoam High Temperature Insulation product information sheets, material safety data sheets, and product application case studies.

(PRWEB) February 14, 2004 -- Foamfrax High Temperature Insulation and Isofoam High Temperature Insulation were specifically developed by Unifrax Corporation to allow rapid installation of full-thickness monolithic furnace linings, and repairs, with the absolute minimum downtime. These advanced foam / fiber insulation materials are installed by gunning, at rates up to 1000 board feet/hr. Since Foamfrax and Isofoam High Temperature Insulation require no extended cure cycle, furnaces can be heated back up to service temperature immediately following installation.

Foamfrax High Temperature Insulation is comprised primarily of Fiberfrax refractory ceramic fiber, and is suitable for service to 2800oF (1538oC).

Isofoam High temperature Insulation is comprised primarily of revolutionary new Isofrax soluble fiber, to comply with European regulations for in-vitro vitreous fiber solubility. Isofoam is suitable for service to 2300oF (1260oC).

Both Foamfrax and Isofoam High Temperature Insulation products intrinsically exhibit low thermal conductivity, low thermal mass, excellent thermal stability, and offer exceptional energy savings and installation speed. Both can be easily applied as a full thickness furnace lining, or as a veneer over a variety of existing substrates - including fiber insulation modules, hard refractory linings, metal, etc.

Unifrax Corporation has published a new online technical resource at http://www.foamfrax.com. This web page describes both Foamfrax and Isofoam High Temperature Insulation products, and links to a library of downloadable Foamfrax & Isofoam High Temperature Insulation product information sheets, material safety data sheets, and product application case studies.

"Our clients are always seeking our most currently available technical data and information," explained Virginia Palumbo (Unifrax Marketing Communications Manager). "We are continuously developing new high temperature insulation products, and publishing new information. www.foamfrax.com was created to ensure that the technical community is aware of Foamfrax and Isofoam advanced High Temperature Insulation materials, and to provide the most current library of related data and information in an easily accessible format."

The Foamfrax & Isofoam web page also provides links to other useful online resources, and an e-mail link to
the Foamfrax customer service department at Unifrax. For more information about Foamfrax and Isofoam advanced foam / fiber High Temperature Insulation products visit http://www.foamfrax.com or http://www.unifrax.com.

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