

News Release



For Immediate Release
Mar. 31, 2010

Thermafiber® Introduces FRF 114 Milled Mineral Wool Fibers

New high-performance fiber ideal for plastics and friction parts

WABASH, Indiana – Thermafiber, Inc., has launched FRF 114, the newest product in their line of performance mineral wool fibers.

FRF 114 has been engineered as an economical filler and reinforcement fiber for a host of products. The highly refined fibers have excellent reinforcement strength, superior heat and fire resistance, viscosity modification and friction properties. Some of the applications for FRF 114 include plastics, cements, friction products, gaskets, caulks and adhesives.

“The FRF 114 product opens the door to many new applications and markets that demand a very clean fiber,” says Michael Williams, Thermafiber’s Executive Vice President. “We are excited about our new capabilities to manufacture this fiber and the additional markets that we can now service.”

Like all Thermafiber mineral wool products, FRF 114 offers a very high recycled content of up to 85%. FRF 114 fibers are also available with water-absorbent and repellent surface treatments. These milled fibers are easily poured and blended into mixtures and batching systems.

About Thermafiber

Thermafiber, Inc., is a leading manufacturer of premium mineral wool fiber products for chemical, friction, plastics, and other industrial applications. Thermafiber’s commercial mineral wool insulation products are specified 4-to-1 over other brands and have been installed in 6 of the 8 tallest buildings in the world. To learn more about Thermafiber, visit www.thermafiber.com.

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