Product Data Sheet

Style EHT2300 Continuous Filament Alumina Tubing

McAllister Mills, Inc.

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EHT2300 textiles are made from continuous filament alumina fibers. Boron free, these fibers are for the most demanding applications for Extreme High Temperatures up to 2300°F. Most competitive fibers contain boron which burns off at high temperature and also contributes to a brittle fabric structure when the temperature gets hot. EHT2300 is ideal for the harshest thermal environments where strength and flexibility must be maintained. Applications: semiconductor, petrochemical, glass, furnace and primary metal manufacturing.

Weave Braided

Sleeve Components 7 micron Continuous

Filament Alumina

Available Sizes 1/16" – 1" Standard

Carton Size Per Foot

Service Temperature 2300°F