Product Data Sheet Style MPG1250 MidSil™ Tape

McAllister Mills, Inc.

Revised: January 1, 2014



MidSil™ is an exclusive line of high temperature textiles made with the latest development in high temperature fibers. Not a fabric coating or treatment, MidSil™ is a new fiber designed to take 1350°F, and remain flexible and strong in service. Where vermiculite coated glass products often fail as heat exposure grows above 1000°F, and is no longer intermittent, MidSil™ delivers performance you can count on. This family of fibers exclusively available from McAllister Mills is non-respirable, will not burn and is asbestos and ceramic fiber free for a safer working environment. These tapes are unaffected by most acids, alkalis, or solvents. MidSil™ glass is soft, flexible and durable at 1350°F service temperatures which allow a longer life cycle. Available in a full range of products from tapes, fabrics, ropes, and tadpoles, to custom engineered solutions.

Base Material: MidSil™ Fiber

Weave: Plain

Thickness: 0.080" (+/- 10%)

Width: 1/2" - 6"

Roll Length: 100 ft

Service Temperature: 1350°F