## Product Data Sheet

Style MMDS26

McAllister Mills, Inc.

Revised: September 2, 2012



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 1350F, and remain flexible and strong in service. Where vermiculite coated glass products often fail as heat exposure grows above 1000F, 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 fabrics 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 CLOTH:** Fiberglass

**WEIGHT:** 26 oz./yd2

WEAVE: Twill

**THICKNESS:** 0.045"

**WIDTH:** 60"

**LENGTH:** 50 yards

**COLOR:** Mauve

**TEMPERATURE** 

**RESISTANCE:** Service Temperature 1350°F