

Style MMDS26: Fiberglass Plus+ Fabric

0.045" Thick

REVISED: FEBRUARY 11, 2019

Fiberglass Plus+ is the next generation fiberglass fiber capable of 1300°F service versus the typical 1000°F service of standard fiberglass. The best value for an extra 300°F safety margin versus standard fiberglass.

Fiberglass Plus+ is an exclusive line of high temperature textiles made with the latest development in high temperature fibers. Not a fabric coating or treatment, Fiberglass Plus+ is a new fiber designed to take 1300°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, Fiberglass Plus+ 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. Fiberglass Plus+ glass is soft, flexible and durable at 1300°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.



Weight: 26 oz/sq yd

Weave: Twill

Thickness: 0.045"

Length: 50 yd

Color: Mauve

Temperature Resistance: Service Temperature 1300°F

Colorants: Composition/ingredients – Organic pigments in aqueous dispersion and titanium dioxide blend. Contains no reportable hazardous ingredients

BINDERS

Inhalation heather risks and systems of exposure: None

PRODUCT DATA SHEET



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Skin absorption health risk and systems of exposure:

Health hazards (acute and chronic): None known