

Maxsil® SILICA FABRICS



Maxsil[®] Silica **BULK FIBER**



Maxsil[®] Molten METAL FILTERS



FIBERGLASS FABRICS

MCALLISTER MILLS also offers a line of Maxsil Silica fabrics for the ultimate heat protection. Our silica fabrics are heat resistant to 2000°F (1100°C). A variety of styles are available with abrasion resistant coatings, high temperature coatings for added flexibility, silicone, as well as aluminum foil.

A CERAMIC FREE bulk fiber insulation composed of amorphous silica fiber. This soft material is non-irritating to the skin and nonrespirable. Maxsil HS Bulk Fiber has a service temperature to 2000°F and is pre-shrunk to allow minimal shrinkage in service. These fibers are suitable for vacuum forming and are molten metal resistant.

HIGH STRENGTH flexible molten metal filters designed for both high efficiency and high quality filtration of aluminum, copper, brass, bronze, cast-iron, and ductile iron. Maxsil Molten Metal Filters are made from amorphous silica yarn, leno woven to a uniform mesh size, and coated with a proprietary resin. This exacting process generates a screen that prevents mesh distortion and ensures consistent filtration.

MCALLISTER MILLS is a leading manufacturer of heat resistant fiberglass fabrics for industry. Our complete line of asbestos-free fabrics are ideal solutions for your high heat applications.Whether you're looking for a plain fiberglass fabric or a variety of coated fabrics, McAllister Mills is the answer. Applications include: fire blankets, welding curtains, expansion joints, gasketing and many more...

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McAllister

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Maxsil[®] CF6-2000 Silica fiber needled blanket

RESISTANT TO 2000°F (1100°C)





MCALLISTER MILLS listened to our customer's needs for an insulating blanket that resists high temperatures, is occupationally safe, and easy to work with. Our engineers developed a ceramic free needled silica blanket that is non-respirable, easy to fabricate and has a service temperature of 2000° F (1100° C).

MCALLISTER MILLS

MAXSIL[®] CF6-2000 MATERIAL SPECIFICATIONS

PRODUCT FORM Needled Blanket

SERVICE TEMPERATURE 2000° F (1100° C)

CHEMICAL ANALYSIS SiO, 93.5% min. Al₂O₂ 4.0% ±0.4% Na₂O max. 0.8%

Fiber Diameter 6 Microns (non-respirable)

FREE OF SHOT (UNFIBERIZED PARTICLES)

Pre-shrunk

REFORMER AND BOILER LININGS FLEXIBLE HIGH TEMPERATURE PIPE INSULATION REMOVABLE INSULATING BLANKETS

FOR FIELD STRESS RELIEVING WELDS ANNEALING COVER SEALS

HIGH TEMPERATURE GASKETING

HIGH TEMPERATURE FILTRATION

\$125-8

1/8" (3mm)

8# (~130kg/m³)

±0.040" (1mm)

130 ft. (~40m)

36" (.9m)

S250-8

1/4" (6mm)

8# (~130kg/m3)

±0.040" (1mm)

100 ft. (~30m)

36" (.9m)

PRODUCT CODE

THICKNESS TOLERANCE

STANDARD WIDTH

ROLL LENGTH

THICKNESS

DENSITY

REPLACEMENT CERAMIC FIBER



WELDING PROTECTION BURNER WRAPS EXPANSION JOINT SEALS URNACE DOOR LININGS AND SEALS

RIMARY REFORMER HEADER INSULATION NUCLEAR INSULATION APPLICATIONS REUSABLE INSULATION FOR STEAM AND GAS TURE NVESTMENT CASTING MOLD WRAPPINGS



INCINERATION EQUIPMENT AND STACK LININGS **GLASS FURNACE CROWN INSULATION** SOAKING PIT SEALS AND INSULATION

500-9	\$1000-10			
/2" (12mm)	l" (25mm)			
# (~150kg/m³)	10# (~170kg/m³)			
0.040" (1mm)	±0.080" (2mm)			
6" (.9m)	36" (.9m)			
0 ft. (~I 5m)	33 ft. (~10m)			

cAllister Mills' tightly controlled manufacturing process allows for the consistent production of a shot free fiber with a uniform diameter of 6 microns. This unique feature makes Maxsil CF6-2000 non-respirable and easy to fabricate. Now your maintenance team can install insulating blankets without gloves. Our blankets are even soft enough for a baby.

CERAMIC FREE Non-Respirable Fiber

MADE FROM CONTINUOUS FILAMENT SILICA FIBER

TEMPERATURES TO 2000° F (1100° C)

ABSOLUTELY NO "SHOT"

HIGHER STRENGTH THAN ORIGINAL MAXSIL BLANKET

Maxsil CF6-2000 is excellent as a stress relieving

HIGHLY DURABLE

MULTIPLE REUSE

LOW SHRINKAGE

abrasion

up to 20 times.

resistance. Some customers

have noted reusing the blanket

EXCELLENT THERMAL CONDUCTIVITY

> TEST PRODUCT: N TEST THICKNESS: I

> mea ¹THERMAL CONDUCTIVI ²THERMAL CONDUCTIVI ³THERMAL RESISTANCE ⁴THERMAL RESISTANCE

insulation and significantly less expensive than knitted silica blankets. Our continuous fiber blankets have increased durability due to their higher strength and TEST DENSITY: 9





Maxsil CF6-2000 has a uniform fiber diameter of 6 microns and is shot free. (electron microscope x300)

The diameter of ceramic fibers varies greatly and contains shot or unfiberized particles. (electron microscope x300)

THERMAL PROPERTIES

Tested By Holometrix 6/96 ASTM C177 thermal conductivity

		<u>re</u>	<u>sults</u>		
Mean Temperature		Apparent Thermal		Thermal Resistance	
°C	°F	SI	British ²	SI ³	British ⁴
92	198	0.0448	0.310	0.482	2.73
203	397	0.0589	0.408	0.366	2.08
316	600	0.0764	0.530	0.282	1.60
537	999	0.1235	0.856	0.175	0.99
649	1200	0.1558	1.080	0.138	0.79
	темр °С 92 203 316 537	Темрекатике °С °F 92 198 203 397 316 600 537 999	MEAN АР Темрекатике Тн °C °F SI' 92 198 0.0448 203 397 0.0589 316 600 0.0764 537 999 0.1235	TEMPERATURE THERMAL CONDUCTIVITY °C °F SI' British² 92 198 0.0448 0.310 203 397 0.0589 0.408 316 600 0.0764 0.530 537 999 0.1235 0.856	MEAN APPARENT THE TEMPERATURE THERMAL RESIS CONDUCTIVITY Conductivity °C °F SI ¹ 92 198 0.0448 0.310 0.482 203 397 0.0589 0.408 0.366 316 600 0.0764 0.530 0.282 537 999 0.1235 0.856 0.175