

AR 100-48 SILICA CLOTH

TEMPERATURE RESISTANCE	1800º F	
MELT TEMPERATURE	+ 3000º F	
BASE FABRIC AND WEAVE	SILICA	96% min. silica content
COLOR	ORANGE	
WEIGHT	20 oz / yd² +/- 10%	
THICKNESS	0.032" Total (Coating thickness 0.002")	
SIZE AND WEIGHT	36" x 50 lyds	60 lbs
ADVANTAGES	 SUPERIOR ABRASION F EASY TO FABRICATE 	
APPLICATIONS	 EXPANSION JOINTS WELDING SCREENS AND BLANKETS THERMAL PROTECTION IN HIGH TRAFFIC AREAS THERMAL SHIELDING VALVE AND PIPE COVERS DIE CUT SEALS AND GASKETS 	
FEATURES	UC100-48 silica cloth can be coated with a special abrasion resistant coating. The AR coating provides added resistance to damage from dragging, scraping, tearing and snagging found in work site conditions. The AR coating will begin to degrade at 350°F and the extent of the degradation will be dependent on time and temperature exposure. The loss of coating will only	

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physical performance.



affect the cloths' abrasion resistance and not the thermal and