

GENERAL DESCRIPTION: ZETEX Z-TEMP 800 SC Industrial fabric coated with liquid aluminum is made from highly texturized silica yarn.

PHYSICAL PROPERTIES:

Weight:	27 Oz./Square Yard
Construction: Warp x Fill	10 x 8
Weave:	Plain
Thickness:	.055"
Breaking Strength: (minimum)	Warp - 260 lbs. Fill - 250 lbs.
Abrasion Resistance, Taber:	700+cycles to failure using CS 10 wheel with 1000 grams weight resistance at 50% vacuum level.
*Temperature:	Continuous temperatures to 1100°F (593°C) and higher short duration temperatures.
*K Factor (Heat Conductivity):	0.3399 BTU/inch/hr/sq ft/°F

***CHEMICAL RESISTANCE:** Resists most acids, alkalies and solvents, with the exception of hydrofluoric acid and corrosive environments at elevated temperatures.

ORDERING INFORMATION:

Length of Roll: 50 Yards

*for basic fabric