NEWTEX WELDING & FIRE PROTECTION

PROTECTION FROM FIRE, SPARKS, AND SLAG



Since 1978, Newtex fabrics have been trusted in the most demanding environments, including shipbuilding, power generation, chemical processing, oil and gas, and other industries where sparks, molten metal splatter, and hot works operations pose serious hazards. Our advanced fabrics and proprietary coatings have been time-tested to provide superior resistance to high temperatures, abrasion, slag, and burn-through without the risk of toxic smoke outgassing. We offer a broad selection of fabrics used to fabricate welding blankets, curtains, and pads to meet your specific needs-from light welding and grinding to heavy welding, metal cutting, and stress relieving.

> Industries: Power Generation, Iron & Steel, Petrochemical and Refinery, Shipbuilding, Chemical Processing, Oil & Gas, Automotive, Marine, and Other Welding and Hot Works Operations

Zetex[®] & ZetexPlus[®]

The industry standard in high heat protection

Woven from highly texturized continuous filament yarn, Zetex and ZetexPlus are widely used in applications requiring thermal insulation and fire protection. Zetex withstands operating temperatures up to 1000°F (540°C) and intermittent temperatures up to 1300°F (700°C). ZetexPlus is treated with a proprietary vermiculite coating for abrasion resistance and resistance to operating temperatures up to 1500°F (815°C) and intermittent temperatures up to 2000°F (1095°C).

Z-Tuff[™] Silicone & Z-Block[™] FS

Strong, waterproof, and weather-resistant

Ideal for field construction or weather-exposed operations, Z-Tuff Silicone and Z-Block FS fabrics are flexible and highly resistant to water and oil. They handle direct flame and slag well and will not produce hazardous outgassing. These fabrics are good for removable insulation jackets for equipment exposed to water, oil or chemical spray. Z-Tuff Silicone is available in silver or red and withstands temperatures up to 500°F (260°C). Z-Block withstands temperatures up to 1800°F (980°C).

Z-Sil[™] Silica

Supports extreme temperature applications

Z-Sil is a highly flexible fabric composed of more than 96% silica. It is ideally suited for stress relieving, stainless steel welding, and equipment protection. The fabric is treated with a proprietary inorganic coating that improves abrasion resistance and remains with the fabric even at high temperatures. Z-Sil withstands continuous operating temperatures up to 1800°F (980°C) and peak temperatures up to 2300°F (1260°C).

Z-Shield[™] Salmon

Flexible protective fabric, good for draping

Z-Shield Salmon has superior flexibility and can be easily draped over equipment or hung from a support to prevent sparks from starting a fire near a hot works operation. It is also commonly used for light welding and grinding. The acrylic coating is abrasion resistant for good reusability, and the filament fiber base fabric is flexible enough to roll up, carry, and store. Z-Shield Salmon withstands temperatures up to 1000°F (540°C).

Z-Shield[™] Gold & Z-Shield[™] Black

Essential protection without the airborne fibers

Z-Shield Gold and Z-Shield Black both feature a texturized fiberglass base and acrylic coating. These fabrics are heavier and sturdier than Z-Shield Salmon. The acrylic coating is abrasion resistant and helps reduce airborne fibers. Unlike neoprene-coated golden glass, our acrylic coatings enhance abrasion resistance and shelf life while eliminating the potential for toxic smoke outgassing. These fabrics withstand temperatures up to 1000°F (540°C).

Z-Shield[™] Silver

Reflective pigment for radiant heat resistance

In addition to the abrasion and heat resistance that characterize the standard Z-Shield acrylic coating, Z-Shield Silver also features a silver pigment used to reflect radiant heat. The silver pigment coats only one side of the fabric, which should be positioned to face the heat source. Like all Newtex fabrics, Z-Shield Silver will not release toxic outgassing. Z-Shield Silver protects from temperatures up to 1000°F (540°C).

INNOVATION. PERFORMANCE. PROTECTION.

	Zetex	ZetexPlus	Z-Tuff Silicone	Z-Sil	Z-Shield	Z-Shield	Z-Shield	
	Zelex	ZelexFlus	& Z-Block FS	Silica	Salmon	Gold & Black	Silver	
Grinding	2	8	2	3	1	1	2	
Drape	1	8	2	3	1	2	3	
Light Welding	1	2	2	3	2	1	2	
Medium Welding	2	2	2	2	3	1	2	
Heavy Welding	2	1	2	1	8	2	3	
Metal Cutting	8	0	2	1	8	2	3	
Stainless Steel Welding	2	2	3	1	8	3	3	
Stress Relieving	8	8	8	1	8	ß	8	

Product Availability

All products are sold in 50 yard (45.72 m) rolls. Finished edges are available on most fabrics. Fabricated blankets are available upon request.

Product	Style	Weight		Available Widths		Due duet	Otula	Weight		Available Widths	
		oz/yd ²	g/m²	inches	cm	Product	Style	oz/yd ²	g/m²	inches	cm
	A-600	17	600	40, 60	102, 152	Z-Tuff Silicone *	F-500	15	509	60	152
	A-800 *	24	814	40, 60	102, 152		F-575	17	576	60	152
	A-901	28	949	60	152		A-820 wire **	33	1119	60	152
	A-1000 *	28	949	40, 60	102, 152		F-1085	29	983	60	152
	A-1101	32	1085	60	152	Z-Block FS	F-407	15	509	60	152
	A-1200	35	1187	40, 60	102, 152		F-590	23	780	60	152
	A-1201	35	1187	60	152		F-620 wire	24	814	60	152
	A-1210	42	1424	60	152		F-824	29	983	52	132
	A-2200	57	1933	40, 60	102, 152		A-920 wire	38	1288	60	152
	A-3400	100	3391	60	152		A-2200 **	62	2102	60	152
	A-600	18	610	40, 60	102, 152		A-3400 **	105	3560	inches 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 52 60	152
	A-800 **	24	814	40, 60	102, 152	7.01.011.0	F-605	18	610	36	91
Zetex	A-802	25	848	60	152	Z-Sil Silica	F-1105	36	1221	36	91
	A-1000	30	1017	40	102	Z-Shield Salmon	F-407	14	475	38, 60	97, 152
7, 5,	A-1101	33	1119	60	152		F-475	14	475	38	97
ZetexPlus	A-1200	33	1119	40, 60	102, 152	Z-Shield Gold/Black	F-407 Black	14	475	60	152
	A-1201	37	1255	60	152		C-800 Gold	30	1017	40, 60	102, 152
	A-1210 **	40	1356	60	152		C-800 Black	30	1017	40, 60	102, 152
	A-1350	43	1458	40	102	Z-Shield Silver	A-1101 **	32	1085	60	152
	A-2200	60	2034	40, 60	102, 152		A-1220 wire **	39	1322	60	152

** ZetexPlus A-800 and ZetexPlus A-1210 are also available in Black.



Headquarters

8050 Victor-Mendon Road Victor, NY 14564 USA

Tel: 585-924-9135 Toll Free: 800-836-1001

Asia/Pacific Office

31 Rochester Drive, Level 24 Singapore 138637 05 0740 1100 Tel:

lel:	65 6748 1138
Fax:	65 6748 0848

certified, vertically integrated manufacturer of an impressive portfolio of heat ar	d fire
resistant fabrics, tapes, personal protective apparel, and custom high	1
temperature solutions. We are a minority owned, veteran-managed business	
that has proudly served the US Armed Forces and leading global industries	
since 1978. Newtex products are proudly made in the USA.	31

** These fabrics are coated on 1 side only.



11/2015

Newtex, Zetex, Z-Flex and ZetexPlus are registered trademarks of Newtex Industries, Inc.

For nearly 40 years, Newtex has been a pioneer and leading global producer of high performance materials and engineered solutions for thermal management and fire

protection. Headquartered outside of Rochester, New York, Newtex is an ISO 9001:2008