

HIGH TEMPERATURE TAPES Technical Bulletin A10

Pyro-Tape[™] 682 is a family of high temperature, high performance tapes used in a wide range of industrial applications for plasma spray masking, heat reflectivity and abrasion, chemical, and electrical resistance. Pyro-Tape[™] products are available in rolls up to 1" wide as well as custom widths and preformed shapes.

PRODUCT APPLICATIONS FEATURES

682-CR	Chemical Resistance	 Teflon (DuPont registered) coated fiberglass tape. Chemical resistance of Teflon for corrosive environments. Non-stick covering for heat seal bars and rubber molds used in the fabrication of composites.
682-DS	Double Sided	• Assembly of high temp components and films.
682-ER	Electrical Resistance	 Electrical insulation for process instrumentation, wiring and harnesses. RF induction coil insulation. Transformer, terminal and connector insulation. Masking gold fingers for printed circuit board wave soldering.
682-HR	Heat Reflection	 Protective wrap for pipes exposed to high heat. Heat mask for process instrumentation. Protective wrap for chutes, rails and slides.



Pyro-Tape[™] 682-HR Heat Reflective Tape



Pyro-Tape[™] 682-CR Chemically Resistant Tape

PYRO-TAPE[™] 682 PRODUCT SPECIFICATIONS

Product Number	Tape Description	Total Tape Cross-Section in/mm	Temp ¹ °F (°C)	Adhesion Value oz/in	Tape Tensile Strength Ibs/in	Volume Resistivity ² ohm-cm	Dielectric Strength volts/mil	Dielectric Constant
682-CR	Single layer, Teflon-coated fiberglass with high strength silicone adhesive	0.009/0.228	-100 / +500 (-73 / +260)	50	120	NA	6,000	NA
682-DS	Double-sided, single layer, fiberglass tape with silicone adhesive	0.007 / 0.018	-100 / +500 (-73 / +260)	25	175	NA	NA	NA
682-ER	Single layer polyimide film with silicone adhesive	0.001/0.0015	-100 / +500 (-73 / +260)	25	30	1.0 x 10 ¹⁷	8,000	3.4
682-HR	Bi-layer aluminum-fiberglass with silicone adhesive	0.077 / 0.177	-100 / +500 (-73 / +260)	40	150	NA	NA	NA

Reference Notes

¹ For plasma spray work, tapes will withstand flash temperatures far in excess of maximum operating temperatures.

² Volume resistivity is for film only. No data for film with adhesive backing.

Refer to Price List for complete order information. Aremco Products makes no warranty express or implied concerning the use of this product. The user assumes all risk of use or handling whether or not in accordance with directions or suggestions, or used singly or in combination with other products.

PYRO-TAPE[™] 682-TB THERMAL BARRIER CERAMIC TAPE

The new 682-TB tape is a woven silica fabric tape with temperature resistance as high as 2500 °F used to offer thermal insulation for pipes. The Pyro-Tape™ 682-TB has an adhesive backing which is used to ease wrapping around pipes. The adhesive will burn off at 275 °F, and then the tape is secured to the pipe in intervals with stainless steel wire.

Pyro-Tape™ 682-TB Heat Barrier Tape





Reference Notes

¹ Measured at a average temperature of 600 °F.

PRODUCT SPECIFICATIONS

