



Technical Data Sheet

GT-1 Gaffers Tape

- Self-wound high-performance tape
- Durable vinyl-coated cloth tears easily by hand for faster set-ups
- One-sided adhesive can be repositioned without leaving residue
- Excellent for use for music and theater productions, tradeshow, A/V presentations, conventions and other entertainment venues
- Holds, seals, splices and decorates

GENERAL DESCRIPTION

GT-1 is a vinyl-coated cotton cloth tape that delivers outstanding adhesive qualities for holding, sealing, splicing and decorative tasks, yet can be easily repositioned without leaving a messy residue. It comes in an array of colors to make it virtually invisible to the camera or audience. It hand tears straight for fast work. Plus, it's resistant to high temperatures brought on by stage lighting so users will not have to worry about cables coming undone mid-production.

APPLICATIONS

For securing audio-visual or electrical cables for theatrical, video and film productions, musical concerts, trade shows and conventions. Preferred by technicians in the entertainment industry over standard duct tape for its strength, water-resistance and non-reflective finish.

STANDARD ROLL SIZES

Log rolls have standard width of 27 inches and 60 yard length. Custom widths are available upon request.

SERIAL NUMBER	WIDTH	LENGTH
GT-1	1/2 inch	60 yards
GT-1	1 inch	60 yards
GT-1	2-inch	60 yards
GT-1	3-inch	60 yards

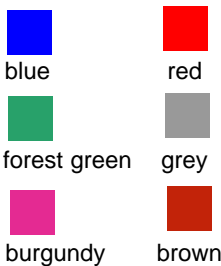
ADHESION PROPERTIES

Pres-On PB-ZHM is a permanent, rubber-based PSA with good tack. Resists creep, plus exhibits excellent aging and environmental properties.

Standard tape colors



Custom colors w/minimum



TEST	TYPICAL PERFORMANCE	TEST METHOD
Rolling ball tack	5 inches maximum	PSTC-6
Adhesion to steel @ 72° F (immediate)	3.0 lbs./inch width	PSTC-1
Adhesion to steel @ 72° F (after 24 hours)	4.0 lbs/inch width	PSTC-1
Static shear @ 72° F (1 x 1 x 250 grams)	1000 hours minimum	PSTC-7
Static Shear @ 72°F (1 x 1 x 500 grams)	50 hours minimum	PSTC-7
Optimum application temperature	65° F to 80° F	Pres-On
Functional temperature	30° F to 100° F	Pres-On
Shelf life	1 year at room temperature	