

PRODUCT USE DATA SHEET

Generic Sheet for Tapematch 0589-P1-1093

If folded close, it burns rapidly along its length to light other pyrotechnic units or effects - if left open then its burning rate is much slower

CAD	ID N°: XI/5015/195/5	Serial N°: 109085	Title: Tapematch
CE	Reg: 0589-P1-1093	Category: P1	Type: PYROTECHNIC CORD & FUSE
	Class/UN N°: 1.4G/0431	Batch N°: N/A	Max NEC: n/a (Grams/unit)

ONLY FOR USE BY PERSONS AGED 18 YEARS OR OVER

Fs4

SAFETY FIRST

- Sp001 P1 users may only use these articles for theatrical purposes within Stage, film and television productions, as well as within music or show productions.
- sp002 All P1 users must abide by the stated Minimum Safety Distance on the product and given below.*
- sc004 Always test a sample of the product to be used to confirm suitability to the job and the venue.*
- sc018 Do not fire these products in an unsuitable confined space or an area with poor ventilation.*
- sp005 Typically P2 users should allow at least 1.5 times the Stated Directional Effect (or calculated Sound distance) as a safety margin when firing towards (or near) persons, scenery or flammable objects in the effects designed orientation.*
- sc013c These products burn rapidly producing a moving ignition source. They also produce light and smoke. They produce virtually no noise.
- sc021 These products can be fired at any angle. However lower angles and especially downwards firing may substantially change the stated height/distance. If unsure contact Wells Fireworks for further advice.*
- sc040 These products are primarily designed for outdoor and arena use - If used indoors, fire ONLY in large, 'open' venues with good ventilation.
- sc016 Do not aim or fire directly at any persons, scenery or flammable objects.*
- sc039 This products outer case burns down in use, so fix or hold in a suitable manner with this in mind.
- sc037 This product will take ignition freely from hot sparks or other free ignition sources. Avoid ALL such sources of accidental initiation. If damaged do NOT use.
- SC038 Any spark resistant covering used must rend, erode or melt instantly on ignition. Any form of additional covering may have a dramatic effect on a products performance.
- SC028 These products will ignite effects made of, or including, flammable materials, liquids, gases or compositions.*
- SC046 * Please Call or Email Wells Fireworks for further details if you intend to use these effects in a way other than intended by the manufacturer.

Fp24

Product Specific P2 Data for use by Persons With Specialist Knowledge

Fp29	Effect Code	CE Variant	A (m)	B		C (m)	D (m)	T (m)	T1 Safety Distances	
				dB	@m				Effect	Radial
*	TMATCH0000SNGL	Standard	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	*Example Product Shown - see specific Sheet for accurate data									

Fs26 *Key - A: Effect distance. B: Sound Pressure level including the measuring distance. C: Hazardous debris distance.*

Fs27 *D: Information on incandescent particles returning to the level from which the device was fired. T: Radial effect distance*

Fp28 *P1 Safety Distances: These are the recommended minimum safe use distances for amateur use.*

sc047

* Wells Fireworks assumes no liability for the misuse of this product. It is up to the purchaser to ensure the safe use and suitability by Test Firings prior to the performance or public admittance.