

PRODUCT USE DATA SHEET

Generic Sheet for Outdoor Waterfall 0589-T2-0148

Outdoor Waterfalls burn with a very intense bright white light and emit large white sparks and burning dross which falls a long way. The also produce smoke and hot gas but almost no noise

CAD	ID N°: XI/5015/195/6	Serial N°: 108930	Title: Waterfall
CE	Reg: 0589-T2-0148	Category: T2	Type: DROPPING EFFECT
	Class/UN N°: 1.4S/0432	Batch N°: N/A	Max NEC: 280 (Grams/unit)

ONLY FOR USE BY PERSONS AGED 18 YEARS OR OVER

FS4 **SAFETY FIRST**

- SC003 All T2 users may calculate their own Safety Distances based on the Product Specific T2 Data given below. If unsure please contact Wells for more advice.*
- sc005 Typically T2 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.*
- 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.*
- sc005 Typically T2 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.*
- sc008 These products project hot sparks, Directionally, sometimes a considerable distance with a possible report and some smoke and localised hot gas.
- sc020 These products are designed to be fired from a height above a stage or controlled area, etc. They are normally fitted or hung from a truss or similar. For other uses 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.
- sc014 Do not fire directly above 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.
- SC033 Ensure the products are secured firmly, using suitable holders, fittings or containers as necessary. Always avoid undue force when rigging products as this may damage the units.
- SC023 This Product is supplied without an Electric igniter for the user to fuse in their own way. (Wells can supply these if required at an extra cost)
- 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.

FS24 **Product Specific T2 Data for use by Persons With Specialist Knowledge**

FS29	Effect Code	CE Variant	A (m)	B		C (m)	D (m)	T (m)	T1 Safety Distances	
				dB	@m				Effect	Radial
*	GFVOITWIWH6X2X	60s x 20m	20	94.5	10	0	0	1.5	-	-
	*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*

FS28 *T1 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.