PRODUCT USE DATA SHEET											
	Generic Sheet for										
	Airburst										
0589-T1-0419											
A bright flash with optional large ball of projected sparks or confetti. There will be some smoke on discharge and there may be											
	a loud report. Other colours/styles are labelled as such.										
CAD	ID Nº: XI/5015/195/6 Serial Nº: 108809/108813 Title: Airburst/Sparkle Airburst										
CAD	Reg: 0589-T1-0419 Category: T1 Type: AIRBURST						51				
	ass/UN Nº: 1.4G/04				м	lax NEC:	8	(Grams	/unit)		
ONLY FOR USE BY PERSONS AGED 18 YEARS OR OVER											
50.1		_									
FS4 sc001	SAFETY FIRST T1 users may only use these articles for theatrical purposes within Stage, film and television productions, as well as within music or show productions.										
sc002	All T1 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.*										
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.*										
sc007	These products project hot sparks, Omnidirectionally, sometimes a considerable distance. There will also be some smoke on discharge and possibly a (loud) report.										
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.*										
sc041											
30041	These products are primarily designed for indoor use and only function correctly in still or near still air conditions - If used outdoors expect a loss of performance especially if fired in moving air.										
sc014	Do not fire directly above any persons, scenery or flammable objects*.										
sc036	Do not stick any form of covering over this product. To do so may dramatically change its performance or cause it to explode.										
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										
000000	units.										
SC029	Bridge Wire Resistance - 1.0Ω (Std. Deviation ± 0.09Ω). Max Test Current 40mA. Max No-Fire Current 300mA. Min Firing Current 1.0A. Recommended Nominal Firing Current 1.25A.										
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											
	Froduct Spec		1	B I I				T1 Safety Distances			
FS29	Effect Code	CE Variant	A (m)	dB	@m	C (m)	D (m)	T (m)	Effect	Radial	
*	AWNS0000WH004G	Std 4g (no Sparkle)	0.5	89.1	12	0	0	0.5	2	2	

 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.

*Example Product Shown - see specific Sheet for acurate data

* 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.