SABRE CROSSFIRE TECHNOLOGY[®] (CFT[®]) - STREAM DELIVERY MK-2 Technical Specifications

Updated: 6/2011

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Height:	4.1" *		10.43 cm *		\sim				
Diameter:	1.375" *		3.50 cm *		1 And				
Weight:	=			Nozzle			SABRE CFT [®] units operate in		
Warranty:									
1-second bursts:				_	any orientation, in any plane				
Firing Mechanism:	Flip Top			\leq		K >	continuously, givi	ng officers	
Propellant:	Nitrogen					Formula	greater ability to fi	re OC in any	
Canister:	Seamless extruded aluminum – Rated 2Q						situation.		
Operating Temps:		° C) to 120° F					ondation		
Cap-Stun [®] Z-305;	Aerko Punch II [®] M-3 and Fox [®] Five Point T	hree		Propella					
	er soluble Oleoresin C canister is stabilized a					n is non-flammable	e and <u>electronic immobil</u>	ization device	
	ber, serial number an						. Canisters are labeled d link to formulation bate		
Quality Control: Manufacturer maintains quality control system in accOperation TestDischarge DurationTemperature Cycle TestOperating Weight TeOne Year Time Leakage TestPressure Vessel Test			Test est	e with the American National Standards Institute (ANSI) for the following: Intermittent Discharge Test Gasket Dependability Test High Temperature Exposure Test Hydrostatic Pressure Test					
	ons: The manufacture	r certifies that	all units comply	with the fo	ollowing:				
29 CFR 1910	9 CFR 1910 Occupational Safety And Health Standards				AOAC 995.03	Oleoresin Capsicum Assay			
16 CFR 1500.41	1500.41 Test for skin irritant				16 CFR 1500.130	Labeling of self pressurized canisters			
16 CFR 1500.45 Test method for determining flammability					16 CFR 1500.42 Test for eye irritant				
	of contents of self pr	ressurized can	isters		16 CFR 1500.3	Acute Inhalation	Toxicity Study		
	Training				Level II Formula		Level III Formula		
	SABRE Inert [®]	SABRE Defe	nse [®] SABR	RE 5.5 [®]	SABRE 5.0 [®]	SABRE CS®	SABRE Red [®]	SABRE [®]	
Model #	50CFT1010						52CFT1010		
Delivery	Stream						Stream		
Range (Ft/Mtrs)	15-20 / 5-7						15-20 / 5-7		
Active Ingred	NA						10% OC		
SHU's	NA						2,000,000		
Scoville Content	NA						200,000		
Capsaicinoids	NA						1.33%*		
* AOAC Official Me	ethod 995.03 Capsaici	inoids in Caps	icums and Their	r Extractive	es, Liquid Chromato	graphic Method (H	PLC). Security Equipme	ent Corporation	
uses AOAC Metho									