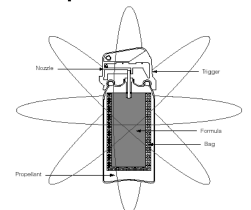
## SABRE CROSSFIRE TECHNOLOGY® (CFT®) - STREAM DELIVERY

## **MK-3 Technical Specifications**

Height:	4.4" *	11.3 cm *				
Diameter:	1.50" *	3.80 cm *				
Weight:	1.5 oz. / 42 gr. /	1.5 oz. / 42 gr. / 45 ml				
Warranty:	5 years					
1-second bursts:	10					
Firing Mechanism:	Flip Top					
Propellant:	Nitrogen					
Canister:	Seamless extruded aluminum – Rated 2Q					
Operating Temps:	-20° F (-29° C) to 120° F (50° C)					
* cizo oquivalent to l	First Defense® MK 2: 100/ Dev	norFoam® MK 2:				

<sup>\*</sup> size equivalent to First Defense® MK-3; 10% PepperFoam® MK-3; 5.5% PepperMace® MK-3; Pepper 10® MK-3



SABRE CFT® units operate in any orientation, in any plane continuously, giving officers greater ability to fire OC in any situation.

Updated: 1/2013

**Formulation:** Water soluble Oleoresin Capsicum (OC) and ultraviolet marking dye. The formulation is **non-flammable** and <u>electronic immobilization device compatible</u>. Each canister is stabilized and contains an operating pressure of 140 PSI.

**Labeling:** All canisters are labeled with a protective Mylar over lamination cover which resists wear and water damage. Canisters are labeled with the shot pattern, batch number, serial number and expiration date. Individually serialized canisters permit easy identification and link to formulation batch numbers for quality assurance tracking.

Quality Control: Manufacturer maintains quality control system in accordance with the American National Standards Institute (ANSI) for the following:

Operation Test Discharge Duration Test Intermittent Discharge Test High Temperature Exposure Test

Temperature Cycle Test

Operating Weight Test

Cocket Dependebility Test

Hydrostetic Programs Test

Temperature Cycle Test Operating Weight Test Gasket Dependability Test Hydrostatic Pressure Test
One Year Time Leakage Test Pressure Vessel Test

Federal Regulations: The manufacturer certifies that all units comply with the following:

29 CFR 1910 Occupational Safety And Health Standards AOAC 995.03 Oleoresin Capsicum Assay

16 CFR 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 pressurized canisters 16 CFR 1500.3 Acute Inhalation Toxicity Study

	Training	Level I Formula		Level II Formula		Level III Formula	
	SABRE Inert®	SABRE Defense®	SABRE 5.5®	SABRE 5.0®	SABRE CS®	SABRE Red®	SABRE <sup>®</sup>
Model #	50CFT10	51CFT10		56CFT10		52CFT10	
Delivery	Stream	Stream		Stream		Stream	
Range (Ft/Mtrs)	15-20 / 5-7	15-20 / 5-7		15-20 / 5-7		15-20 / 5-7	
Active Ingred	NA	10% OC		5% OC		10% OC	
SHU's	NA	500,000		2,000,000		2,000,000	
Scoville Content	NA	50,000		100,000		200,000	
Capsaicinoids	NA	0.33%		0.67%*		1.33%*	

<sup>\*</sup> AOAC Official Method 995.03 Capsaicinoids in Capsicums and Their Extractives, Liquid Chromatographic Method (HPLC). Security Equipment Corporation uses AOAC Method 995.03 because it is the preferred method of the Environmental Protection Agency and the U.S. Federal Government.