

Cross Contamination Reducing Delivery Systems

Height	4.35"	11.04 cm	
Width	1.50"	3.81 cm	
Firing Mechanism	Spring Loaded Flip-Top		
Warranty	5 Year Shelf Life		
Canister Material	Seamless Aluminum Rated 2Q		

MK-3 Direct Target Specific Gel: Our Gel formulation is excellent and dual purposed for indoor and outdoor use when cross contamination or migration is a major concern. This unit may be used for applying controlling force to individual subjects, be they in a crowd or in a confined area like on a bus, plane, etc. The Flip Top indexes for directional holding, aiming, and firing for quicker target acquisition. This product is ideal for use inside government buildings or other high traffic security check points.

Delivery	Direct Target Specific Gel				
Effective Range	12 - 15ft				
Formulation Weight	1.5oz/45 grams				
Stock Number	FT01CG	FT02CG	FT03CG	FT04CG	
Strength	Level I 10%	Level II 5.5%	Level III 10%	Inert	
T.C. (New) ASTA 21.3 *	0.31%	0.69%	1.25%	None	
T.C. (Old) ASTA 21.1	0.33%	0.72%	1.33%	None	
Scoville Heat Units (SHU)	500,000	2,000,000		Zero	

1.5oz MK-3 Gel Aerosol Projector



Formulation: Oleoresin Capsicum (OC) combined with a Non-Flammable carrier. Guardian Protective Devices™ sprays are safe for use with Electro Muscular Disruption (EMD) technology, such as Taser™. UV dye added for easy identification, putting the subject at the scene of incidence.

OC + CS blends are available, custom blends upon request to meet your department requirements.

Safety: The Flip-Top has a protective, spring-loaded, plastic safety cover. The integrated safety cover prevents accidental discharge and conveniently moves out of the way for unobstructed access to the actuator when used.

Labeling: All canister labels are wearing water-resistant and contain the following data:

Individualized Serial Numbers

Lot / Batch Number

- Active Ingredient
- Date of Manufacture
- Decontamination Instructions

Date of Expiration

 Stock Number Packaging: Department of Transportation (DOT) approved commercial packaging.

