

## 20oz MK-20 Chemical Aerosol Projector

Height	11.87" 30.10 cm				
Width	2.60"	6.60cm			
Firing Mechanism	Pistol Grip with Pull Pin Safety				
Warranty	5 Year Shelf Life				
Canister Material	Seamless Aluminum Rated 2Q				

**MK-20 Chemical Aerosol Projector:** The MK-20 Titan Unit is one of largest units we provide. When there is a need for applying an abundant amount of controlling force against a large group of individuals, the Titan is the tool for the job. It is commonly used for cell extractions, area denial, pre-entry, and crowd control situations. The Fog and Vapor Delivery Systems are great for engaging crowds because of their wide dispersal pattern. The Ballistic Steam Delivery System can engage crowds as well, yet can target specific individuals. Each System gives its operator a tactical advantage when controlling force is needed.



Delivery	Ballistic Stream			High Intensity Fog			Super Fine Vapor Mist
Effective Range	22 - 27ft			18 - 22ft (affects larger area after deployment)			
Formulation Weight	19.4oz/550 grams						12oz/340 grams
Stock Number	TT01GS	TT02GS	TT03GS	TT01G	TT02G	TT03G	TT03GV
Strength	Level I 10%	Level II 5.5%	Level III 10%	Level I 10%	Level II 5.5%	Level III 10%	Level III 10%
T.C. (New) ASTA 21.3 *	0.31%	0.69%	1.25%	0.31%	0.69%	1.25%	1.25%
T.C. (Old) ASTA 21.1	0.33%	0.72%	1.33%	0.33%	0.72%	1.33%	1.33%
Scoville Heat Units (SHU)	500,000	2,000,000		500,000	2,000,000		

**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
  Active Ingredient
  Date of Manufacture
  - Lot / Batch Number
- Stock Number
- Decontamination Instructions
- Date of Expiration

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

