## 40MM FERRET® ROUND **LIQUID / POWDER** OC, CN, CS AND PRACTICE



PRODUCT SPECIFICATIONS				
Diameter	1.60 in / 40mm			
Length	4.1 in / 10.4 cm			
Effective Range	54 yards / 50 meters			
Operational and Storage	Powder 32°F - 125°F			
Temperature Range	Liquid 32°F - 105°F			
Velocity	Powder: 375 fps / 114 mps			
	Liquid: 325 fps / 99 mps			
Active Agent / Payload Weight	OC	4.1 g/ 27.6 g total		
Liquid	CN	13.8 g / 27.6 g total		
	CS	6.9 g / 27.6 g to	otal	
	P	n/a / 27.6 g tot	al	
Active Agent / Payload Weight	OC	0.3 g / 6.9 g total		
Powder	CN	3.5 g / 7.0 g total		
	CS	2.3 g / 7.6 g total		
	Р	n/a / 6.5 g tot	al	
Discharge Time	Instantaneous on impact			
Part No.		<u>Liquid</u>	<u>Powder</u>	
	OC	2260	2290	
	CN	2261	2291	
	CS	2262	2292	
	Р	2263	2293	
Warranty	5 years from date of manufacture			

## ALL SPECIFICATIONS ARE AVERAGES AND SUBJECT TO CHANGE

The Ferret® 40mm Round is a frangible projectile filled with chemical agent. It is designed to deliver chemical agents in barricade situations from a 40mm launcher. Spin stabilization from barrel rifling affords maximum stand-off distance and accuracy for safety.

The Ferret® 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle.

In a tactical deployment situation, the Ferret® 40mm is primarily used to dislodge barricaded subjects from very small confined areas. Its purpose is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.

The Ferret® 40mm Round is available with either liquid or powder carriers for the agent. Once delivered, powder carriers tend to keep the agent airborne longer than liquid carriers and may have more effect. Liquid carriers contain red dye to aid in shot placement.

Shot placement and trajectory considerations should be based on hardness of the barrier. However, accuracy is dependent on the operator and the condition of the launcher. Velocity and barricade penetration results will vary between launchers, temperature conditioning and impact angle







NOTE: Liquid Model has "Smooth" Top



## / WARNING

This product can expose you to chemicals including Lead Salts, Methylene Chloride and Hexavalent Chromium, which are known to the State of California to cause cancer, and Lead Salts, which are known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

DIRECT FIRING THE FERRET® ROUNDS AT ANY INDIVIDUAL CAN CAUSE DEATH OR **SERIOUS BODILY INJURY.** 

WARNING: THIS PRODUCT IS TO BE USED ONLY BY AUTHORIZED AND TRAINED LAW ENFORCEMENT, CORRECTIONS, OR MILITARY PERSONNEL. THIS PRODUCT MAY CAUSE SERIOUS INJURY OR DEATH TO YOU OR OTHERS. THIS PRODUCT MAY CAUSE SERIOUS DAMAGE TO PROPERTY. HANDLE, STORE AND USE WITH EXTREME CARE AND CAUTION. USE ONLY AS INSTRUCTED.





