

FLAMELESS EXPULSION GRENADE OC, CN, CS, AND PRACTICE

PRODUCT SPECIFICATIONS	
Diameter	1.65 in / 4.2 cm
Length	7.5 in / 19 cm
Fuze	M201A1 Type
Active Agent	OC 0.02 oz / 0.5 g
	CN/CS 0.16 oz / 4.5 g
Discharge Time	3 Seconds
Launchable	No
Part No.	OC 2040
	CN 2041
	CS 2042
	P 2043
Warranty	5 years from date of manufacture

ALL SPECIFICATIONS ARE AVERAGES AND SUBJECT TO CHANGE

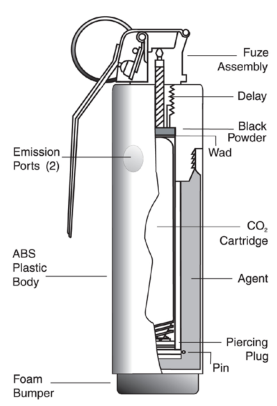
The Flameless Expulsion Grenade is designed for indoor use. This grenade's contents are expelled upon actuation of a CO₂ cartridge that will affect a confined area consisting of approximately 1,500 square feet.

The Flameless Expulsion Grenade has a 1.5 second delay, followed by submunitions that mechanically activate a CO_2 cartridge. The released CO_2 pressure expels the powder through one or two (or both) ports on the side of the canister within seconds. The Flameless Expulsion Grenade is extremely safe for indoor use. The extremely light powder from the agent will remain airborne for extended periods depending on the draft conditions. The Expulsion Grenade cannot be launched.

The Flameless Expulsion Grenade is most commonly used in tactical deployment situations by Law Enforcement and Corrections. Its applications include detection and/or dislodging barricaded subjects, or for cell extractions.

The purpose of the Flameless Expulsion Grenade is to minimize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects. The minimal agent content and the powder carrier will not usually provide ample coverage to be effective outdoors, unless walls or barriers confine it. It is not suitable choice for outdoor crowd management.

As a result of the Flameless Expulsion Grenades design, it may have erratic movement when deployed on hard surfaces such as concrete. This is desirable as the movement further restricts "throwback" potential. All grenades are overfilled which may result in excessive agent remaining in the grenade after deployment. The Flameless Expulsion Grenade will fit any tactical vest designed to carry 37mm munitions.



MARNING

This product can expose you to chemicals including Lead Salts 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.









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.