

CS Gel

VS

OC Sprays

CS is a defining component of tear gas and is often used as a riot control agent.



OC, commonly referred to as pepper spray, is derived from the oils of hot chili pepper plants.

CS is used as the primary non-lethal self-defense chemical agent in Europe.



OC Sprays are commonly used in the US in outdoor non-lethal defense sprays and as bear spray.

CS Gel affects only sensitive tissue and mucous membranes e.g. nose, mouth, and eyes, minimizing collateral damage.



OC Sprays cause burning sensations on skin and in the respiratory system, increasing collateral damage.

CS Gel has a fast dissipation rate (about 15 minutes), making it ideal for indoor and institutional use.



OC Sprays have a long contamination period and can cross-contaminate people from just clothing itself.

CS Gel is a thickened formula designed to be target specific. It sticks to the skin with little to no side-splatter.



OC Sprays will fill a room with fine particulates, causing long-term contamination of furniture, HV/AC systems, and other surfaces.