



EUROP-ARM

Depuis 1973

AEROSOL KO CS SPRAY 40 ML

<https://europarm.fr/en/produit-21796-AEROSOL-KO-CS-SPRAY-40-ML>



NEW

SKU	Designation	French Law	Jet type	Active ingredient	Vol (ml)	MSRP
SP465	KO Spray CS 40 ml	D	Gas (area effect)	CS (Tear gas)	40	13.00 € incl. tax

Precise and effective jet for authorized use in self-defense situations.

The **Pepper KO Spray CS Jet 40 ml** is a compact defense aerosol with a directional jet diffusion, designed to offer targeted projection while limiting the dispersion of the product.

- **Volume:** 40 ml
- **Diffusion type:** jet (JET)
- **Active agent:** CS gas
- **Locking:** Patented Panic Lock security system
- **Use:** defense aerosol
- **Range:** targeted projection
- **Format:** compact and easily transportable
- **Biodegradability:** biodegradable formulation
- **Appearance:** clear liquid, red to dark brown
- **Relative density:** approx. 0.8 g/cm³

A jet-like diffusion for greater precision

The **Pepper KO Spray CS Jet 40ml** uses a directional spray to concentrate the product on a targeted area. This technology is particularly appreciated when the user is looking for controlled diffusion with less dispersion compared to a traditional mist.

Compact size for convenient transport

Thanks to its compact size, this **self-defense** spray easily fits in a pocket, bag, or professional equipment. Its 40ml size offers an excellent balance between discretion and usability.

Patented Panic Lock security

The **Panic Lock** system was designed to facilitate use in stressful situations while limiting accidental activation during transport. This design improves everyday handling safety.

Capsaicin-based formulation

The product contains an irritant CS agent. The formulation is biodegradable and does not present any particular environmental risk under normal use.

Additional features

- **Carrying method:** pocket, bag, or service equipment
- **Ignition temperature:** approximately 425 °C
- **Odor:** irritating
- **Content color:** dark reddish-brown
- **Category:** defense aerosol

FAQ

What is the difference between a JET and a FOG diffusion?

JET scattering projects a more concentrated and precise beam, while FOG scattering produces a wider cloud intended to cover a larger area.

What is the purpose of the Panic Lock system?

It helps to limit accidental activations while allowing for rapid use in emergency situations.

Is the product biodegradable?

Yes, according to the manufacturer's information, the formulation is biodegradable.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.