



**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:** Oleoresin Capsicum (OC) and CS
- **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/cm<sup>3</sup>

#### 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 **Oleoresin Capsicum (OC)**, a natural chili pepper extract known for its potent irritant effect, combined with a 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.*