

**CRIMINALS BEWARE!**

**REPEL**

**pepper spray**

**SELF DEFENCE**

**REPEL HUMAN  
ATTACKERS!**

## REPEL Pepper Spray

Repel unwanted human beings or attackers

Being prepared for a criminal attack must include having the means to stop an attacker or attackers.

There is no such thing as a perfect weapon that works 100% of the time on 100% people on which it is used.

What is required in a personal weapon?

1. It must be effective.
2. It must be effective on single and multiple attackers.
3. It must be effective from a distance (before an attacker/attackers get close enough to hurt you).
4. It should not be obvious, and in itself, be in great demand by criminals (like firearms).

A study of 20 cases where firearms were used in self-defence, showed an effectiveness (stop rate) of 65%. A study of a quality pepper spray showed a effectiveness of 95%.

REPEL Pepper Spray compared to other types of personal protection devices is inexpensive, small (concealable) and requires no long-term training or conditioning for its successful use. The range is sufficient to keep an assailant away, and REPEL Pepper Spray stops attackers almost instantly without causing any permanent injury or harm. No other weapons or devices meet all these criteria.

A quality pepper spray contains Oleoresin Capsicum (OC – is the concentrated extract of very hot chilli peppers) and a high-pressure, non-flammable propellant.

The amount of OC in a pepper spray varies from 2% - 10% by volume. REPEL Pepper Spray contains a full 10% of highly refined OC.

REPEL Pepper Spray has a high volume Direct Mist Stream spray that reaches 3 – 4 meters.

Advantages:

- "Water pistol" stream delivery format.
- Less possibility of the user and bystanders being affected by the spray.
- Minimal inhalation effects to user and bystanders.
- Wind has less effect on spray pattern.
- Longer range.
- Could be used indoors.

Disadvantages:

- More accuracy required due to narrow spray area.
- Not as effective as the fog pattern if used against multiple attackers.
- Minimal inhalation effects to attackers as only contact areas are greatly affected.