



Defender® Decon Product Instructions

Note: These are basic instructions for product handling and use. Law enforcement professionals should follow the training provided by their agencies, or obtain advanced training like that provided by the ASP OC Instructor Certification (OCIC) program. Where legal and permissible, civilians carrying OC products should seek appropriate private self defense instruction.

WARNING

- Contents under pressure
- Do not puncture or incinerate container
- Do not expose to heat or store at temperatures above 120°F (50° C)
- Do not leave in vehicle
- Keep out of reach of children
- Avoid spraying directly in eyes

BASIC USE

Used properly, ASP Defender® Decon breaks up the oily resin that pepper spray leaves on the skin, aids in flushing it away, and reduces recovery time compared to rinsing with water alone. Defender Decon should be used with soft, absorbent paper towels to aid in recovery.

- Immediately move a person who has been sprayed to a well ventilated location, away from the contaminated area
- Reassure the affected individual and explain that you are about to perform a cleansing process that should begin to help symptoms subside within a few minutes
- Ensuring that the affected individual keeps his eyes and mouth closed, spray subject from a distance of 8 -12 inches, until the cleanser is dripping off the skin
- Using the nose as a reference to bisect the face, carefully blot outward towards the ears, starting with the hairline and eyebrows. Again, ensure that the individual keeps his eyes and mouth closed. Do not rub. Replace paper towels with fresh ones continuously to remove contaminants
- Repeat all steps above—using fresh paper towels each time—until the effects of exposure have subsided
- Rinse with cool running water to complete the process

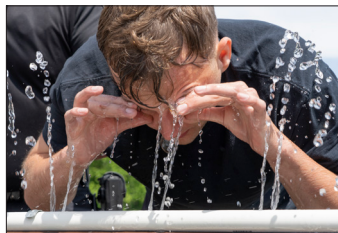
If symptoms do not subside within 45-60 minutes, seek medical attention.



With eyes and mouth closed, spray subject from a distance of 8-12 inches away



Blot outward and repeat



Rinse with water

