



SKUNK

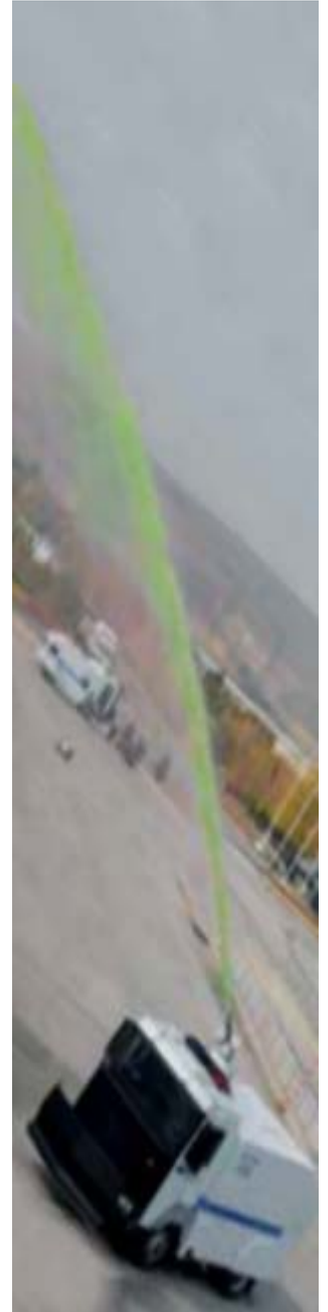
NON-LETHAL MEANS FOR MASS RIOT CONTROL

What is it?

1. Sentinel Protection Group see the Skunk as an innovative way for crowd control, which was developed in collaboration with Israeli Police who were seeking a non-lethal, cost effective means, for use in regular mass riot control situations.
2. Skunk is a liquid with a specific gravity and viscosity identical to that of water. It has unique and proprietary attributes. Deriving its name from the animal of the same name, "Skunk" leaves a terrible odor of rot or sewage on whatever it touches. The smell concentration is very strong, uncomfortable, and an overpowering stench. It does not wash off easily and is said to linger on clothes for up to five years.
3. Nonetheless, it is environmentally friendly and human. Ingredients include yeast and baking powder, and does not include any harmful materials, and may even be ingested without causing harm. The use of the Skunk also does not cause any damage to the environment.
4. The use of Skunk reduces the number of police or security forces needed, eliminates the need for lethal use of force, and avoids violent clashes between the police / security and demonstrators or illegal miners which might otherwise end in injuries on both sides.

How do you use it?

5. The Skunk is dispersed as a form of mist via a spray, using industry standard police water cannon.
6. During a violent demonstration, or at illegal protests and mass crowd gatherings, demonstrators who are soaked by the substance or located anywhere near the affected area experience a stench so overpowering that it causes a sense of repulsion and nausea, forcing them to leave the scene as quickly as possible – and hence will also require a shower and change clothing as soon as possible.



ONCE DEPLOYED - THERE ARE NO COUNTERMEASURES

OVERVIEW

Water Cannon

The standard water cannon used by Police have a capacity of about 4,000 litres, a quantity sufficient to disperse a violent demonstration of hundreds of people and even more. Naturally, smaller spraying devices may also be used or smaller quantities, depending on the nature of the event.



MSDS

An MSDS sheet is available, however, the SKUNK substance is completely inert, non-flammable, not explosive, not hazardous, and is environmentally friendly. The tanks can be stored before opening, in a cool shaded location, without the need for refrigeration.



Delivery and Storage

The liquid is supplied by the company in sealed tanks in either 200 litres (approx. 53 gallons); or 1000 litres. (approx. 264 gallons). The Skunk liquid comes sufficiently diluted and does not require any further dilution.



After Use

The liquid is sprayed from the water cannon over the heads of the demonstrators, taking into account wind direction to avoid the police being hit by the liquid. Demonstrators hit by the substance will have to wash thoroughly with soap and water, and vestiges of the odour may linger for up to three days. Clothes will be fit for wear again after laundry. After the event, the tank and the cannon should be rinsed with a mixture of water and detergent which is supplied.



EXCLUSIVELY SUPPLIED INTO PNG BY SENTINEL PROTECTION GROUP

www.spgsecurity.com