ANALYSIS OF THE SAFETY OF CROTEGA’S REPULS SOLUTION

OBJECTIVE

Crotega was founded to develop a product that safeguards the personal safety of building occupants who may find themselves under attack from intruders who wish to inflict harm on them. Buildings with high concentrations of people such as schools, movie theaters, businesses and government offices can be vulnerable to attack from an individual or individuals who are intent on causing injury, death and property destruction. The primary objective of the Interior Shooter Suppression System design was to distract, delay and disrupt intruders without causing harm to the innocents in a targeted building.

The Interior Shooter Suppression System accomplishes this by spraying a solution that distracts and disrupts the perpetrator, allowing building management and law enforcement opportunity to maintain or regain control of the building. Crotega’s proprietary solution, hereafter referred to as REPULS, when sprayed on an intruder, creates significant discomfort to the eyes, skin and respiratory system. During development testing by Crotega, the solution in the Interior Shooter Suppression System was shown to be effective in deterring an intruder while ensuring that there are no permanent injuries to other building occupants. This purpose of this document is to outline the measures that have been implemented to protect the innocents who might be exposed unintentionally upon activation of the Interior Shooter Suppression System.

The goal of the Interior Shooter Suppression System is to meet the following criteria:

- It must have the capacity to impair or stop intruders to the extent that will allow building management and law enforcement to retain control of the building
- It must not seriously or permanently harm innocent bystanders
- It must be such that any effects on humans are temporary and easily/quickly remedied
- After deployment, it must allow the facility to return to normal operation within a reasonable time
- It must not interfere with the actions of in house responders and first responders
Crotega’s Investigative Process

Identification of Safety Requirements and Standards

As part of the development process, research was conducted to determine if published safety standards exist that could be applied to the system. It was found that there are no existing safety standards or regulations that apply, so the search was narrowed to determine which elements of existing standards could be applied to the Interior Shooter Suppression System.

Several standards under the auspices of the National Fire Protection Association (NFPA), American Society of Mechanical Engineers (ASME) and Title 40 of the US Code of Regulations were determined to be useful in the design of the system, particularly since there is commonality between fire sprinklers and the Interior Shooter Suppression System. Other standards were integrated into the system as deemed appropriate.

Evaluation of REPULS Solution

Development Testing - The REPULS Solution is similar to an existing product used in animal and human food which has been extensively tested to established protocols. During development of the Interior Shooter Suppression System, Crotega tested the solution on volunteers who were subjected to a protocol that consisted of entering the test room, being sprayed for a specified time, then carrying out specific tasks. After the test, the subjects were allowed to rinse their eyes and skin to remove the solution. The results show that the product was effective and the effects of the solution dissipated immediately upon rinsing. It should be noted that two of the volunteers had current asthma diagnosis. They reported acute reactions that are common upon exposure to asthma triggers, (coughing and lung discomfort), but were able to recover quickly when removed to fresh air. One of the asthmatic subjects used an inhaler after the test. The other did not use an inhaler. There were no effects beyond the immediate reactions reported by any of the test subjects.

Toxicological Testing - A battery of toxicity and irritation tests were performed on the solution by the manufacturer. The concentration of the active ingredient in the solution was four times that of REPULS. The protocols used were in accordance with Title 40 of the Code of Federal Regulations. A summary of the results of the testing is below:
1) **Acute Oral Toxicity** - LD50\(^1\) of the solution is greater than 5000 mg/kg of body weight

2) **Dermal Sensitization** - The solution is not considered a contact sensitizer.

3) **Acute Inhalation** - The LC50\(^2\) of a single exposure of 4 hours is greater than 2.04 mg/L.

4) **Primary Eye Irritation** - The solution in concentrated form is considered a severe irritant to the eye.

5) **Primary Skin Irritation** - The solution is considered slightly irritating to the skin (Skin irritation index of 0.8).

Acute Oral Toxicity and Acute Inhalation Toxicity results do not indicate whether or not a substance is toxic. For Acute Oral Toxicity testing, the general consensus of the scientific community is that LD50 values over 1000 mg/kg indicate low toxicity risks.\(^3\) As a comparison, sodium chloride (table salt) has an LD50 of 3000 mg/kg indicating that it is more toxic than the solution.\(^4\)

For Acute Inhalation Toxicity testing, the National Institute of Occupational Safety and Health (NIOSH) have a Recommended Exposure Limit (REL) with a Time Weighted Average (TWA) of 30 mg/cubic meter exposure for a 10 hour work day and a 40 hour work week.\(^5\) The solution has an LC50 of greater than 2040 mg/cubic meter exposure for 4 hours. It is noteworthy that the Occupational Safety and Health Administration does not have a Proposed Exposure Limit (PEL) for the active ingredient in REPULS. Since REPULS exposure will likely be less than one hour, it is unlikely that toxic effects will occur as confirmed by the toxicologist in the section below.

---

\(^1\) LD50 = Lethal Dosage of 50% is defined by the amount of test substance that causes death in 50% of the test animals in an Acute Toxicity Test

\(^2\) LC50 = Lethal Concentration of 50% and is defined as the concentration of vapor or gas that will cause death in 50% of the test animals during a specified time period

\(^3\) EXTOXNET, 9/1993

\(^4\) Lethal Dose Table, Toxins, UC Regents, LHS Living by Chemistry, 2004

\(^5\) NIOSH Pocket Guide to Chemical Hazards, 2007
Toxicological Risk Assessment

Test data from tests on the original solution was collected and provided to a qualified toxicologist along with the current formulation. The following are exerts from the conclusions of the Risk Assessment:

1) **Acute Oral Toxicity** - “A single exposure to unprotected individuals from the REPULS solution does not pose significant risk from incidental oral exposure.”

2) **Acute Inhalation Toxicity** - “Inhalation of REPULS spray droplets is likely to cause coughing, lung irritation and nasal discharge. Water droplets may cause less inhalation exposure. Insufficient data exists to evaluate the potential for more severe adverse reactions for individuals with asthma or other respiratory illnesses.” It should be noted that the toxicologist did not have access to the test data where asthmatic individuals participated in Crotega testing. It should also be noted that NIOSH does not make exceptions in their requirements for exposure of sensitive populations to the active ingredient in REPULS.

3) **Primary Skin Irritation** - “Irritation effects on exposed skin is a reasonable expectation for individuals exposed to the spray. These effects are expected to be temporary and unlikely to pose a significant health hazard.” It should be noted that the effects of skin contact will be less severe with REPULS than a concentrated form of the active ingredient which has a pH of 2.94-3.96. The pH of the REPULS solution is 5.6-5.8.

4) **Dermal Sensitization** - “A dermal sensitization study demonstrated that [the active ingredient] in REPULS, through dermal exposure, does not cause sensitization reactions.”

5) **Primary Eye Irritation** - “The available testing [data] show that [the active ingredient in REPULS] is corrosive to the eyes.” It should be noted that the data analyzed by the

---

6 Aqion, pH of Organic Acids and Salts, 11/14/2015
toxicologist represented tests using a concentrated solution. REPULS is diluted such that the concentration is one fourth the level of the solution tested by the manufacturer. See the section below titled “Primary Eye Irritation Follow up Studies”.

6) **Long Term Health Effects**- “Exposures to [the active ingredient in the Crotega] REPULS defense spray will almost certainly be relatively short, perhaps less than one hour, and occur as one-time events and not involve repeated exposures. As such, the risk(s) of health effects induced from repeated or long-term exposure are not an issue. The available testing for [the active ingredient] indicates that single exposures pose a low concern for mutagenic, reproductive or teratogenic effects.”

**Primary Eye Irritation Follow up Studies**- Based on the results of previous Primary Eye Irritation studies and the Risk Assessments by the toxicologist, Crotega reformulated the REPULS solution and performed three additional Primary Eye Irritation studies, each with a different concentration of the active ingredient, varying from 17% to 30%. The result indicated that at 17% and 24%, the material is “moderately irritating” with all of the test subjects having no symptoms by the seventh day of the study.

**Additional Test Results**- Since some potential customers are subject to food contamination regulations, Crotega had REPULS tested at a laboratory that specializes in agriculture to determine if there were any pesticide residues present. REPULS was tested for 133 pesticides. The results were “None Detected” for all 133 pesticides.

**Summary** - The Interior Shooter Suppression System using REPULS solution meets all of the established objectives. During research and development, Crotega rejected other materials due to their potential for harm and the mid to long term effects. One was pepper spray\(^7\), a widely accepted material for self-defense devices, but can have lingering effects on the eyes, lasting for months\(^8\) and

---


requires significant time to dissipate from buildings. Pepper spray is insoluble in water\(^9\), requiring solvents or emulsifiers for removal and cannot be removed from victims with water.

Innocent bystanders exposed to REPULS can be treated immediately using eye wash stations and showers, eliminating much of the discomfort associated with contact with the material. It should be noted that existing eye irritation testing protocols do not account for the fact that REPULS causes involuntary closure of eyelids, minimizing the amount of material contacting the eye. All of the volunteers who tested the system reported that once the liquid was sprayed on their face, they could not open their eyes and they experienced immediate relief upon washing with water. The testing on the reformulated version of REPULS confirms that irritation to the eyes is temporary and recovery will occur over time. The testing performed by Crotega and toxicological evaluations confirm that REPULS will not pose unreasonable risks of injuries to innocent bystanders.

Gary Jones, CRE, CQE\(^{10}\)

\(^9\)Wikipedia, “Pepper Spray”

\(^{10}\) Gary Jones is President of BGA Consulting, LLC, a firm that specializes in consumer product safety and compliance. He has over 40 years of experience working in the children’s product industry to ensure safety, reliability and quality. He is an ASQ Certified Reliability Engineer and an ASQ Certified Quality Engineer