

# Hazard Remediation

Strippable coatings are useful for the **mitigation** of hazardous materials (e.g., illicit, noxious or contaminant compounds). These coatings are designed to immediately **encapsulate and sequester** chemical, biological or radiological hazard contamination when sprayed on surfaces.

The **patent pending** formulation and method use a liquid **spray-applied coating** that forms a solid, strippable film. Mitigation is achieved by **immediate encapsulation**, preventing cross-contamination and minimizing the quantity of hazardous waste generated. Additional advantages: **no special area** containment necessary; uses commercially available **portable spray-application system**; no **liquid run-off/secondary contamination** and **smaller response team** (1-2 person team).

Deactivation is possible using active decontaminant additives for chemical and biological threats, specific to hazard type. The hazard is actively decontaminated while the coating cures to a solid film, **reducing the hazard for final disposal**. Once cured, the film is peeled away, leaving a clean surface. The contaminant is contained within the solid rolled material, ready for disposal **without special handling**.

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