

Decontamination Procedures

- 1. Property Preparation
 - Remove debris and all porous materials such as carpet, carpet pad, ceiling tiles, insulation, insulated ductwork and any other materials required by state, province and local standards.
- 2. Dry Clean
 - Remove loose dust and dirt from floors, walls, ceilings and HVAC using HEPA filtered equipment.
- 3. Mixing Product
 - Mix Part 1 with Part 2 in clean container. Amounts needed may vary based on the level of contamination, humidity, cleanliness of surfaces and types of surfaces that are being decontaminated.
- 4. (Optional) Pretreat Property
 - For special case, heavily soiled or heavily contaminated properties, apply mixture from Step 3 to all surfaces using foamer or sprayer. Agitate surfaces, let stand for two hours.
- 5. Wet Clean
 - Mix equal parts Apple Environmental Meth Remover Parts 1 and Parts 2 in clean container. Using
 a separate container, create a diluted mixture of Meth Remover and water to be used for
 washing all surfaces. (1:5-1:10 ratio depending on the soil load and contamination level) Using
 microfiber scrubber pads or soft bristle brush wash all surfaces. Extract excess wash water.
- 6. Product Application
 - Apply Apple Environmental Meth Remover solution (equal parts Apple Environmental Meth Remover Part 1 & 2 combined and diluted with 1 part water) to all surfaces using a ULV fogger, sprayer or foamer. Lightly brush products into all surfaces immediately after application. Optimal dwell time is 4 hours.
 - For special case, heavily soiled or heavily contaminated propertied, apply Apple Environmental Meth Remover solution in equal parts Meth Remover Part 1 & 2 combined.
- 7. Rinse Property.
 - Using clean water rinse all surfaces thoroughly. Using extraction equipment if necessary to remove excess water from floors. Thoroughly rinse all equipment with clean water after use.
 - If property is excessively dirty or heavily contaminated, repeat steps 5 and/or 6 prior to rinsing.
- 8. Allow property to dry before clearance testing