

## **16 Crystal Meth Lab Decontamination**

The UK has seen an increase in the use and manufacture of crystal meth or "Methamphetamine" production from clandestine drug factories. These illicit factories often utilise unauthorised buildings and squats and the production or "cooking" results in highly toxic residue contamination. This contamination which often includes heavy metals, acids, base chemicals and various VOCs is recognised as a health hazard and may remain within the fabric of the building for years unless removed by effective decontamination.

Working with internationally recognised training Institutes and state of art equipment and application procedures we are pleased to be the European training provider in this specialist field.

### **The syllabus covers**

- **Background to Crystal Meth**
- **Manufacturing process's (not fully detailed)**
- **Health & safety issues**
- **Confined Space working**
- **Lock out procedures**
- **Blood Borne Pathogens**
- **PPE**
- **Decontamination Equipment**
- **Decontamination Chemicals**
- **Pre Decontamination /Remediation**
- **Work Plan**
- **Decontamination Principles**
- **Burn pits**
- **Waste Disposal**
- **Clearance issues**
- **Audit trail**