

BioSweep® UK Odour Removal & Decontamination Guide

Professional Solutions for Persistent Odours and Safer Indoor Environments

Table of Contents

- 1. Introduction
- 2. Understanding Odours
- 3. Health & Safety Considerations
- **4. Treatment Process**
- 5. Post-Treatment Verification
- 6. Maintenance & Monitoring
- 7. Benefits

1. Introduction

Persistent odours can occur due to fire, smoke, water damage, pets, cooking, or chemical contamination. BioSweep® UK provides advanced treatments to neutralise odours, restore indoor air quality, and support safe reoccupation.

2. Understanding Odours

- Common sources:
 - carpets, walls, upholstery, HVAC systems, soft furnishings
- Types:
 - smoke, fire, chemical, cooking, pets, damp

3. Health & Safety Considerations

- Odours can indicate microbial growth or VOC presence
- Proper treatment improves indoor air quality and occupant safety

4. Treatment Processes

- Inspection and identification of odour sources
- Advanced gas-phase oxidation or targeted treatments
- Controlled application to neutralise odours
- Post-treatment verification sampling

5. Post Treatment Verification

- Optional air and surface sampling to confirm odour removal
- Provides evidence for insurance or property management records

6. Maintenance & Monitoring

- Ensure adequate ventilation
- · Routine cleaning of affected areas
- Prompt reporting of recurring odours

7. Benefits

- Eliminates odours at the source
- Eco-friendly and safe for occupants
- Supports insurance and restoration projects

