Odour Control Guide

Why, the importance of odour elimination?

Odours, apart from being unpleasant, can be caused by other underlying issues, such as, damp, mould, bacteria, proteins, urine etc. If the source of the odour is not identified this could lead to health issues, such as respiratory problems and skin irritations.

How to:

Soft Goods Protein Odour

<u>Protox Odour Free</u> contains no fragrances and therefore does not "overdo" the bad odour, but the composition of the product causes the odours to be encapsulated and degraded by the micro-organisms. The micro-organisms ensure a long-lasting effect.

- 1. Wet cleaning is preferred. Wet the area before applying Protox Odour Free with a **Gloria Sprayer**.
- 2. Leave the area damp for 24 hours after applying the product (the longer the better).
- 3. Note: It is important that the Odour Free is applied to wet material and the material/carpet has soaked it in.

Smoke Odour (Refer to Fire Cleaning Guide)

- Begin by cleaning all surfaces with <u>Restore Solutions Chemical Dry Cleaning Soot</u>
 <u>Sponges</u>
- Dry the area and then apply <u>Protox SC20 Application</u>: Apply with brush, <u>Gloria</u>
 Sprayer, sponge or cloth, let the <u>Protox SC20</u> solution work for about 5 minutes.
- 3. Agitate the surface thoroughly to loosen the soot & dirt, then rinse away the Protox SC20 with clean water.
- 4. With a clean dry cloth, wipe the surface dry removing the wet cleaning marks.

Air Odours

<u>Hydroxyls</u>: This will help to fix odours in the air by making a free radical called a hydroxyl the <u>HQAir</u> unit is safe and will do about 150 cubic meters.

<u>Air Cleaners</u>: The <u>Heylo PF1000</u> H14 HEPA filtration can help to capture the odours. The maximum size area is 250 cubic meters for 1 filter unit.

CREATING HEALTHY INDOOR ENVIRONMENTS

"On The Job" Industry Experience Since 1995











Protox Hysan with **Protox Activator**

1. Add Activator to Hysan (Use 25ml Activator to 5 Liters of Hysan) and replace lid.

Note: mix in the bottle 24 hours before to create Free Chlorine Dioxide Gas.

2. Pour into containers and place in the rooms you want to remove the odour from, 5 litres will cover approx. 100msq.

This MUST be done using full PPE with full face respirator with chemical and HEPA filter. Refer to the SDS.

Outcome

Elimination of odours throughout the property, improved air quality, cleaned and sanitized.

CREATING HEALTHY INDOOR ENVIRONMENTS

"On The Job" Industry Experience Since 1995









