

METHOD STATEMENT – MOULD TREATMENT USING DRYZONE

Training Requirements

• BPCA level II / trained staff to be in attendance.

Equipment Requirements

- Dryzone Mould Eliminator
- Dryzone Mould Sanitiser.
- Microfibre Cloth
- PPE As detailed in Risk Assessment / COSHH assessment of Dryzone Eliminator and Sanitiser to be applied.

Documentation Requirements

- Company issued photographic identification
- Treatment report
- Site specific risk assessment form
- Copy of Common Task Risk Assessment for use of Dryzone Eliminator and Sanitiser
- Copy of COSHH assessment / MSDS and product label for Dryzone Eliminator and Sanitiser

Procedure for safe working

- 1. The timing of the work should be devised so as to minimise the risks associated and ensure safe working
- 2. On arrival Service personnel to report to client, 'signing in' is as necessary. Any relevant Mould or Health & Safety information to be discussed prior to commencing work.
- Service personnel to have understood and comply with common task risk assessment for this task. Site specific risk assessment to be completed and documented prior to the start of the works.
- 4. Full documentation to be detailed in service treatment report. Control of risks as detailed on site specific risk assessment to be applied including exclusion of non-target species (humans and pets) and use of PPE.
- 5. Before applying any product, open windows to allow for increased ventilation.
- 6. People and pets need to be excluded from the immediate area whilst the surface is being treated.
- 7. If in a commercial property request to see the asbestos register as any loose material from the surface needs to be removed

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- 8. Wear appropriate PPE (nitrile gloves, goggles) prior to spraying Dryzone® Mould Eliminator carefully onto a small area (do not spray onto textiles or household plants as this may cause discolouration). It may be necessary to move items that might get inadvertently sprayed during treatment.
- 9. Liberally spray the area to be treated with Dryzone Mould Eliminator. Note: Dryzone® Mould Eliminator may discolour coloured bathroom grout. If this is of concern, carry out a test application in a small inconspicuous area and leave for 24 hours before carrying out full treatment.
- 10. Dryzone® Mould Eliminator should start to work straight away. When using the product around a shower or bath rinse off when the mould is no longer visible. When used on painted surfaces, use the microfibre cloth to dab the surface to remove excess material.
- 11. Ensure Dryzone® Mould Eliminator has been rinsed or wiped away prior to applying Dryzone® 100 Mould Sanitiser.
- 12. Spray down the affected area using Dryzone® 100 Mould Sanitiser. Apply 1 litre of product per 5 m of surface.
- 13. The coverage may vary depending on the surface. Take the appropriate precautions as outlined above for the Dryzone® Mould Eliminator.
- 14. Leave Dryzone® 100 Mould Sanitiser for 1 hour for maximum effect prior to washing off. For best results wipe the area with the microfibre cleaning cloth provided in the kit to remove any remaining spores from the surface.
- 15. Hand written / electronic report provided to include details of preparations used, exclusion areas and times, to be discussed with client. Both parties sign and accept the report.
- 16. All debris generated from this work to be bagged and removed from site for disposal through the company's waste disposal system.
- 17. Service personnel to "sign out" as necessary to comply with site requirements.

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