





HP18 Protox Hysan Solution Protox Restore Solution Instructions

Home » Protox » HP18 Protox Hysan Solution Protox Restore Solution Instructions

Contents

- 1 HP18 Protox Hysan Solution Protox Restore
- **Solution**
- **2 Product Information**
- **3 Product Usage Instructions**
- **5 Mould Removal**
- 6 How to Use
- 7 Outcome
- **8 CONTACT**
- 9 Documents / Resources
 - 9.1 References



HP18 Protox Hysan Solution Protox Restore Solution



Product Information

Specifications

• Brand: Hysan

• Product Name: Mould Removal Solution

• Effective Ratios:

• Heavy Mould (Condition 3) = 1:1

• Medium Mould (Condition 2) = 1:2

• Light Mould (Condition 1) = 1:3

Product Usage Instructions

Preparation

- Ensure proper ventilation in the area to be treated.
- Wear appropriate protective gear such as gloves and a mask.

Mixing the Solution

- Follow the specified ratio based on the severity of the mold condition.
- Mix the solution in a well-ventilated area.

Application

- Apply the solution directly to the affected areas using a cloth or sponge.
- Ensure thorough coverage of all visible mold spots.

Cleaning

- Gently scrub the mould-infested areas with the solution.
- Allow it to sit for the recommended time for effective removal.

Rinse and Dry

- Rinse the treated areas with clean water to remove the solution residue.
- Dry the area completely to prevent mold regrowth.

FAQ

- Q: How often should I use the mold removal solution?
- A: It is recommended to use the solution whenever mold is visible or suspected, and repeat the process as needed to prevent reoccurrence.
- Q: Is the mold removal solution safe for use around children and pets?
- A: While the solution is effective for mold removal, it is advisable to keep children and pets away from the treated areas until they are completely dry.

Mould Removal

Why, the Importance of Mould Removal?

There are many health risks caused by exposure to mold, such as respiratory issues, skin irritations, and possible long-term chronic health problems. If the cause of the mold is not eliminated, the mold will reoccur, hence the importance of a thorough cleaning/elimination process.

How to Use

- 1. Make sure you are wearing the right PPE, full face respirator (CleanSpace), tyvek suit & gloves.
- 2. Pre-vacuum the surface with a good quality HEPA Vacuum, our recommendation is the Husqvarna HEPA
 Vacuum.
- 3. Using the <u>Protox Hysan</u> solution (relevant to the condition of mold, refer to the chart below), apply to the surface using a pump-up sprayer or <u>Gloria Foamer</u> (we recommend our <u>Gloria range</u>) or a window cleaning applicator (usually made of micro fiber) for gyprock walls that are condition 2 molds.
- 4. Next, agitate the solution on the surface using one of the following: a motorized made-for-wall scrubber, hand brush, or light agitation with a soft broom or sponge.
- 5. Rinse the treated surface until clean with the remaining Protox Hysan solution using a pump-up sprayer (Gloria range) or a window cleaning applicator (as mentioned above), this way you will remove the greatest number of spores, particles, and dirt from the surface.
- 6. Allow 24 Hours for Hysan to oxidize and dry.
- 7. Should any staining be present, apply <u>Protox HP18</u> with <u>Protox Turbo</u> for mold stain removal (note only mix what you need, follow the PPE guidelines on the SDS once the product is mixed will only last for 5 hours, dispose of what you don't need (the toilet is the best place).
- 8. <u>Protox Encapsulator</u> can be applied to areas that you cannot clean (being hard to access) with a <u>Gloria</u> <u>Performance Sprayer</u>, brush, or roller. Note: <u>Protox Protect</u> can be applied to protect the area from mold growth especially if the problem hasn't been fixed.
- 9. After 24 hours the surface may be wiped with pure water.

Note: Hysan can also be spread using a fogger if you need to eliminate odors from a difficult-to-access space.

Outcome

- Effective removal of visible mold and prevention of reoccurring mold.
- Elimination of air-borne mold spores & providing safe quality air for a healthier living space.
- Reduced risk of health issues caused by exposure to mold.

Hysan Ratio

- Heavy Mould (Condition 3) = 1:1
- Medium Mould (Condition 2) = 1:2
- Light Mould (Condition 1) = 1:3

CONTACT

- restoresolutions.com.au
- SUPPLY
- SUPPORT
- EDUCATE



Documents / Resources



<u>Protox HP18 Protox Hysan Solution Protox Restore Solution</u> [pdf] Instructions HP18 Protox Hysan Solution Protox Restore Solution, HP18, Protox Hysan Solution Protox Restore Solution, Solution Protox Restore Solution, Protox Restore Solution, Restore Solution

References

<u>User Manual</u>

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.