

Actichem's Percide Boost accelerates the extraordinary micro-organism killing power and destaining ability of AP610 Percide. With an easy 1:9 mixing ratio, Percide Boost is convenient in use and produces dramatic results. The 1:9 Percide Boost : Percide mix provides everything the original Percide boasts, except it gets the job done quicker and when it's a heavy duty one, the results are delivered with less effort and more WOW! Take mould eradication as a case in point; the 1:9 Percide Boost : Percide mix destroys mould in a stunning 5 minutes.

MOULD

Percide's unique peroxide formula, displays lethal effect on mould spores. When mixed with Percide Boost the aggressive hydroxyl reaction on mould growth is dramatically accelerated. This reduces the time required to completely eliminate spores and to lift & remove discolouration and soiling.

The Percide & Percide Boost mix, takes only 5 minutes to achieve a >4.5 log reduction (kill) when tested against *Aspergillus Brasiliensis*.

Evaluation in accordance with BS EN 1650:2008

Micro-organism	Dilution	Time	Condition	Results
<i>Aspergillus Brasiliensis</i> .	neat	5 min	0.3% albumin	>99.99%

Mixing

Mix 9 parts Percide and 1 part Percide Boost for powerful cleaning action (Use within 6 hours). This ratio is a carefully researched figure. Ensure you mix it exactly for reliable results.

Application:

1. Remove and clean away all wet and dry debris.
2. Apply Percide solution to the affected area. Ensure all surfaces come into contact with Percide solution. Application can be by means of spray, wet fog, mop or cloth.
3. Agitate briefly, where possible to promote penetration into porous substrates. Thorough agitation will dramatically aid mould and stain removal.
4. Allow a minimum of 5 minutes dwell time for mould remediation.
5. Agitate thoroughly & rinse with clean water.
6. Repeating this process may be required for heavy mould conditions.

Note

After cleaning and disinfection is completed, Percide can be applied as a post residual treatment for enhanced inhibition of fresh mould growth.



Gold Sponsor