





### AOAC Hard Surface Carrier Test

Micro-organism	Dilution	Time	Condition	Results
Staphylococcus Aureus (gram-positive)	1:32	8 min	5% Serum	Pass
Salmonella choleraesuis (gram-negative)	1:32	8 min	5% Serum	Pass
Pseudomonas Aeruginosa (gram-negative)	1:32	8 min	5% Serum	Pass

### Benefits

- Sophisticated Anti-microbial Blend – Biosan II employs a potentiated biocidal package which provides a significantly faster and wider scope of kill.
- Penetration – To provide ultimate sanitization of target surfaces, this powerful anti-microbial package has been combined with super-wetting technology. This enables the biocide to penetrate faster and deeper into the inner-structure of fibre and porous substrates.
- Eliminates odours – Biosan II eliminates odours at their source by powerful anti-microbial action against odour causing germs.
- Broad Spectrum of Activity – Biosan II has lethal capacity against an extremely broad scope of microorganisms, making it the ideal product for a wide variety of applications.
- Provides a Safe Working Environment – ideal for removing or minimizing dangerous micro-organisms ahead of continuing with restoration clean-ups involving human fluids, sewage and mould.

### Directions

Always pre-test in an inconspicuous location for substrate sensitivity to chemicals. Observe all safety directions and read the SDS before use.

### Mixing

- Add 65ml per litre of water (1:16) for mould remediation.
- Add 32ml per litre of water (1:32) for disinfection and decontamination.
- Add 16ml per litre of water (1:64) for light duty applications and odour control.

### Application:

1. Before cleaning is undertaken, the affected area can be sprayed down with Biosan II solution to reduce microbial concentration and enhance user safety.
2. Remove and clean away all wet and dry debris. Pre-clean area before disinfection step.
3. Apply Biosan II solution to the affected area. Ensure all areas and surfaces come into contact with Biosan II solution. Application can be by means of spray, wet fog, mop or cloth.
4. Agitate briefly, where possible to promote penetration into porous substrates.
5. Allow a minimum of 10 minutes dwell time.
6. Rinse thoroughly with clean water.