



AERISHIELD INDOOR

ODOUR CONTROL FOR USE ON
INDOOR SOFT FURNITURE

AERISHIELD

- Effective odour control
- Eliminates foul odours produced by bacteria
- Prevents mould growth
- Controls the spread of odour-producing mould by disrupting the germination of their spores

PRODUCT OVERVIEW

AeriShield™ is a unique formulation which provides a biochemical barrier against mould and eliminates odours by digesting odour-producing molecules.

The combination of enzymes in **AeriShield™** helps to prevent mould colonisation and offensive odours in all indoor areas such as carpets, fabrics and other soft furnishings.

AeriShield™ leaves an invisible barrier that encapsulates mould-fighting natural enzymes and probiotics. The probiotics remain dormant during the dry season. When growth conditions are favourable probiotics out-compete mould for nutrients and moisture.

- ✓ Australian made
- ✓ Safe for the applicator
- ✓ Non-corrosive and readily biodegradable

DIRECTIONS FOR USE:

On soft surfaces - Spray **AeriShield™** on new or pre-cleaned surfaces at 30-40 ml per sqm (12-16 sqm per L) The coating will dry within 5-10 minutes. Re-apply every 2-3 months after exposure to large quantities of water.



PRODUCT NOTES

- Refer to SDS-050 AeriShield Indoor
- Refer to IFU 039 Preparation and Application Process for AeriShield Indoor

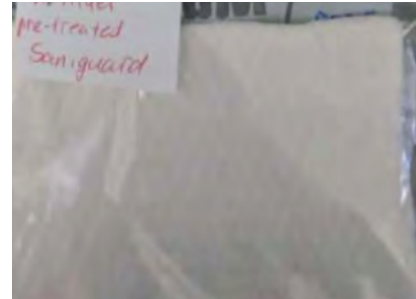


AERISHIELD INDOOR

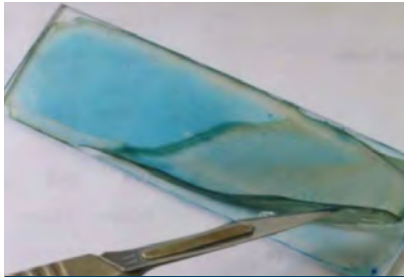
**NATURAL MOULD & ODOUR CONTROL
FOR USE ON INDOOR SOFT FURNITURE**



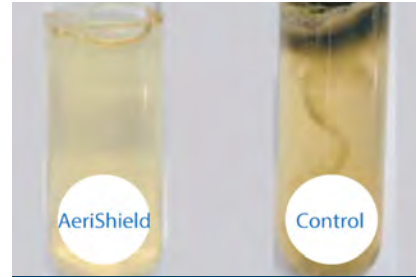
Aspergillus niger deposited on cloth pre-treated with alcohol. After 6 months.



Aspergillus niger deposited on cloth pre-treated with AeriShield. After 6 months.



When applied, **AeriShield™** dries into a clear non-tacky semi-permanent film - an invisible barrier that biochemically prevents future mould growth.



AeriShield™ suppresses mould growth even in a microbiological medium specifically formulated to promote fungal growth.

*this blue film has been dyed and increased solids content to make this visible.

PREPARATION

Product Code	Description	Dilution Rate
AG-AS-750	AeriShield Treatment 750mL	Ready to Use

Application Environments	Application Rate	Application Method	Process Notes
Mould & odour prevention	30-40ml per sqm	Spray or coat	The coating will dry within 5-10 minutes



AC Shield Co., Ltd
 Sitthivorakit Building, 8th Floor, Room 804,
 5 Soi Pipat, Silom Road, Silom, Bangrak,
 Bangkok 10500, Thailand
 Tel: +66 (0)2 126 6828
 Web: www.ac-shield.com

MKT-084-04