

AERISHIELD DRAIN & ODOUR CONTROL

- Powerful foam for unblocking and maintaining healthy drains
- Contains a concentrated mix of probiotic spores which out-compete odour producing bacteria & mould
- Controls the spread of odour producing microorganisms by distrupting their germination
- Natural mould & odour control

DRAIN & ODOUR CONTROL

PRODUCT OVERVIEW

A revolutionary probiotic formulation for effective maintenance of drains. Actively breaks down organic debris that cause blockages and odours.

Eliminates odours by consuming odour producing organic molecules.

Australian made

- Safe for the applicator
- Non-corrosive and readily biodegradable

For domestic, commercial and industrial use.

DIRECTIONS FOR USE:

- Shake well before use
- Direct nozzle into drain and press actuator until the foam completely fills the drain. Leave overnight then flush with warm water. For best results, repeat on a weekly basis.

SAFE TO USE ENVIRONMENTALLY FRIENDLY HIGHLY EFFECTIVE

 PRODUCT NOTES
Refer to SDS-047 Aerishield Foam Refer to IFU 041 Preparation and Application Process for Aerishield Foam



AERISHIELD FOAM DRAIN & ODOUR CONTROL



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



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



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



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

PREPARATION

Product Code	Description	Dilution Rate
AG-AS-A	Aerishield Foam 400g Aerosol	Ready to Use

Application environments: Application rate: Application method: Process notes: Mould & odour control Spray until foam is visible over drain Spray Let the foam sit for 30 minutes or leave overnight for best results



AERIS ENVIRONMENTAL LTD. 5/24-36 Dunning Ave, Rosebery NSW, 2018 info@aeris.com.au aeris.com.au