



Fumispore® OPP

Food safety without compromise

THE DRY DISINFECTANT TO FIGHT BIOCONTAMINATION AND PRESERVE THE MICROBIOLOGICAL BALANCE

PRODUCT

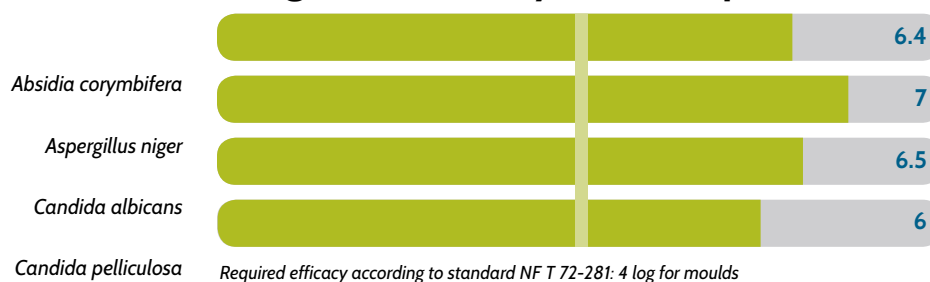
- Fungicide disinfectant with OrthoPhenylPhenol (OPP)
- Dispersion by ULTRADIFFUSION®
- Complies with biocide regulations PTO4 use: disinfection of facilities and equipment used for the storage and production of foodstuffs intended for human consumption

ADVANTAGES

- Standalone system, safe for operators: no human presence required
- Quick and easy to use
- Non-corrosive

RESULTS

Fungicidal efficacy of Fumispore® OPP



Fumispore® OPP efficacy on bacteria

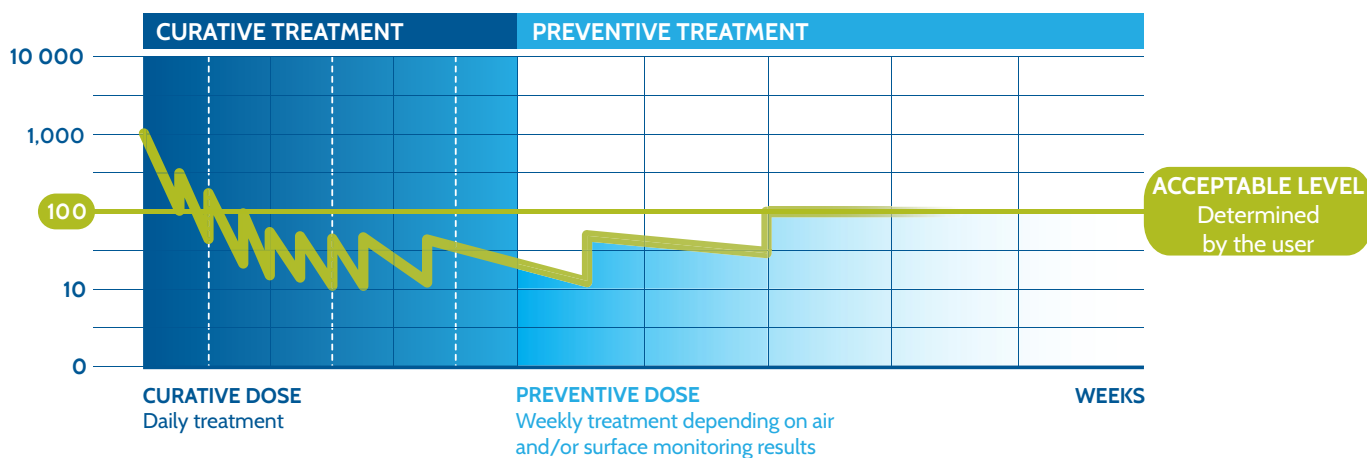


0 1 2 3 4 5 6 7 8 log



APPLICATION

AIRBORNE BIOCONTAMINATION In CFU/m³ (colony-forming unit)



TREATED AREAS	Production and cutting warehouses, production lines, cooling chambers, packaging and storage areas, corridors, lift, etc.
CONDITIONS OF USE	Our Experts provide personalised recommendations concerning required doses Must be rinsed off Minimum temperature: 9°C Humidity: between 50% and 80% Can be used in the manufacturing of organic products
PACKAGING FORMATS	Pre-dosed tins of 15g, 50g, 100g, 200g, 400g and 1,000g.



*Our experts will help you set up
a contamination control plan suited to your activity
while respecting the food safety chain.*

Fumispore® OPP: Biocidal use PT04 - Approval n° 2000169 - Composition: OrthoPhenylPhenol, Xi classified, non-corrosive.

Use biocides with caution. Read label and product information before use.

Technical data sheet available upon request

Design & layout: Eretic Brand Consulting & Design - Photo credits: ©iStockphoto.com/VBS Enterprises, konglinguang