

Coronavirus

Micro-Fresh® technology has already been tested against a wide range of bacterial species including E coli and Staphylococcus aureus

Micro-Fresh® has now been tested against Coronavirus and we are proud to be able to make the following claims:

Offers protection against Coronavirus
Reduces contamination of Coronavirus
Helps protect against the spread of Coronavirus
Kills 80% more than an untreated textile

Testing was carried out by Microbiological Solutions Limited (MSL) according to ISO18184:2019

Micro-Fresh 2611 and Micro-Fresh 1911 were found to be effective against coronavirus

Micro-Fresh® is Oeko-Tex approved

Oekotex Standard I, II, III and IV so approved for use on products next to a baby's skin

Micro-Fresh® is DMF free

Dimethyl Fumarate is used as an anti-mould treatment for leather furniture and has been linked to cases of dermatitis in humans

Micro-Fresh®

Has no substances of very high concern (SVHC). such as substances which are carcinogenic, mutagenic, toxic for reproduction, persistent, bio-accumulative and toxic

Micro-Fresh® is BPR registered

(EU Biocides regulation 528/2012 - EU BPR) Authorization for a biocidal product/biocidal product family or approval of an active substance under EU BPR

Micro-Fresh® is not a nano technology

Made in UK

Our manufacturing takes place in the UK

Award Winning

We have won National Awards for Innovation, Entrepreneurship and our CEO and Founder was awarded an OBE in 2018 for Services to Industry & Innovation

Detection system

Micro-Fresh® has a tracer so you can check as part of your AQL and to give you peace of mind it is present and working to avoid misrepresentation

#SingleUsePlastics

An effective antimould treatment free from single use plastics

Unique Selling Points

Giving your products a marketing edge, making you stand out against competitors

Head Office:

Micro-Fresh® 350 Thurmaston
Boulevard, Leicester LE4 9HS



(0116) 270 1333



customerservice@microfresh.com



@fresherliving