





Multi Surface Cleaner

The importance of Surface Sanitisation

It is widely documented that the most common way that microorganisms, particularly bacteria, are spread and cause infection is on hard surfaces and carried on people's hands. Preventing infection and managing the spread of germs from hands and surfaces is therefore important in all environments.

CleanShield Alcohol Free, Multi Surface Cleaner: (Ready to use formulation)

CleanShield Multi Surface Cleaner is designed to bring broad spectrum pathogen protection and biological cleanliness to large areas in an instant. This high-performance sanitising solution is independently proven effective against 99.9% of bacteria, spores, viruses and fungi including Norovirus, Ebola and MERS. The alcohol free, ready to use, no water formulation can be mopped, sprayed or wiped onto floors, walls, surfaces and equipment providing easy instant germ protection to any environment where the transfer of germs is a concern. CleanShield is safe to use on water safe surfaces.

Why is CleanShield Multi Surface Cleaner alcohol free?

CleanShield Multi Surface Cleaner has many advantages over alcohol-based products:

- CleanShield Multi Surface Cleaner is effective against spores and viruses such as Norovirus. Alcohol hand gels and surface wipes do not kill spores or non-enveloped viruses.
- CleanShield Multi Surface Cleaner is alcohol free, so it won't irritate the skin.
 Alcohol hand gels and surface wipes often contain in excess of 70% alcohol which can dry the skin causing hands to crack and bleed.
- CleanShield Multi Surface Cleaner is proven effective for up to 45 minutes on hands and 3 days on surfaces after its application. Alcohol surface wipes have no residual protection.
- CleanShield Multi Surface Cleaner is non-flammable.



99.9%

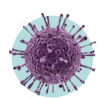
Effective against bacteria, spores, viruses and fungi.

CleanShield is tested and proven to act against:



Bacteria (EN1276 / EN13727)

- Staphylococcus aureus
- Pseudomonas aeruginosa
- E.coli
- Enterococcus hirae
- Salmonella
- Listeria
- Legionella



Viruses (EN14476)

- Norovirus
- SARS
- Influenza
- Hepatitis
- HIV
- MERS
- Ebola
- Covid-19



Fungi (EN1650 / EN13264)

Spores

(EN13704)

- Bacillus subtilis

- Aspergillus niger
- Candida albicans





Why use CleanShield Multi Surface Cleaner?





Unlike alcohol gels and surface wipes CleanShield is independently proven effective against Norovirus as well as 99.9% of other spores, bacteria, fungi and viruses including Ebola, MERS, Covid-19, Swine Flu and many others.

Alcohol free

Will not irritate the skin and is not flammable.

Cost-effective

Effective surface cleaning can help save lives, time, money and labour by reducing the risk of cross infection. Since CleanShield does not need diluting, specialist cleaning equipment or PPE there is little or no additional costs.

Reliable, long-lasting protection

CleanShield Multi Surface Cleaner is proven effective up to 45 minutes on hands and 3 days on surfaces after its application.

Cleaner Comparisons

CleanShield compared to Sodium Hypochlorite

CleanShield Multi Surface Cleaner	Sodium Hypochlorite
 Neutral, non-toxic & non-hazardous to skin, surfaces and the environment Can be used on soft furnishings Efficacy does not degrade over time Stable in storage Kind to skin Odourless Inert and non-reactive Ready to use 3-year shelf life 	 Caustic to tissues and equipment Cannot be used on soft furnishings Effectiveness quickly diminishes Unstable at elevated temperatures Irritates the skin Pungent smell Oxidises in contact with metals Needs to be diluted 6-month shelf life

Available in the following configurations:



CleanShield compared to Alcohol products

CleanShield Multi Surface Cleaner	Alcohol products
 Kills non enveloped viruses including Norovirus Kills spores Provides residual protection Leaves skin feeling soft Non flammable Odourless 	 Doesn't kill non enveloped viruses and in some cases can make them worse Doesn't kill spores No residual protection Irritates the skin Flammable Pungent smell



4 x 5L bottles
Per case
Avg coverage
200m² per 5L



AmegA Sciences Lanchester Way Royal Oak Industrial Estate Daventry NN11 5PH United Kingdom Tel: +44 (0)1327 704444 Fax: +44 (0)1327 871154