3 Things to Consider When Choosing your Surface Wipes



Do I need to clean the surface?

Detergent wipes

Detergents, whose main purpose is to **release dirt from a surface**, are essential to the cleaning process.

Azo™ Detergent wipes offer a convenient and effective alternative to traditional cleaning, specifically designed to remove dirt and organic matter from surfaces. Detergent wipes have been shown to physically remove over 99.9% of surface contamination without the need for any harsh chemicals or disinfectants.



Flushable and Maceratable available!

Do I need to disinfect the surface?

Alcohol wipes

Alcohol is a widely-used disinfectant, effective against pathogens which can cause infection.

Azo™ 70% IPA wipes offer a powerful quick-drying disinfectant with fast kill rates, effective against MRSA, E.coli and a range of other pathogens including Coronavirus.



CE marked options are also available. These are red!

Do I need to do both?

Universal wipes

Two-in-one surface cleaning and disinfection wipes are convenient as they are a combination of detergent and disinfectant.

Azo™ Universal combines proven effective biocides with a powerful detergent to effectively clean and disinfect surfaces, offering broad spectrum efficacy against a range of bacteria, yeasts, fungi and viruses including Norovirus and Coronavirus.





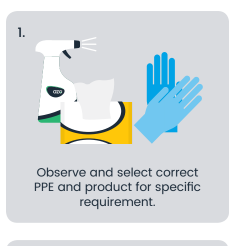
Available in a variety of formats, including smaller flow-wrap packs.



How To Use Each Product

Good cleaning and disinfection practices will help ensure the risk of cross-contamination is reduced and that maximum product efficacy levels are achieved. See below guide to using Azo[™] wipes and sprays.





2. If using an Azo™ wipe, remove wipe from packaging and ensure the pack is resealed to avoid wipes drying out.



If using an Azo™ spray, apply directly to the surface and wipe with a clean cloth.



for target contact time.

5. Ensure surface remains wet



Surface Compatibility

Azo™ wipes and sprays are compatible with most non-porous surfaces and equipment found in healthcare, scientific and hospitality sectors.

For sensitive equipment or uncommon surfaces, we would recommend contacting the manufacturer of these materials for guidance.



