

SPOTLIGHT ON WIPES vs SPRAYS

EFFECTIVENESS

Wipes are clinically proven¹ to be more effective against reducing C.Diff on surfaces due to their pre-impregnation of active ingredients, leading to minimal substance loss & enhanced disinfectant efficacy.



Clinically proven to be less effective than wipe technology, the spray method for sanitising can lead to increased risks for your staff and your guests.

SAFETY

Wipes provide a researched and tested formula with the correct ingredient ratio, ensuring staff & guest safety by eliminating the risk of inhaling harmful chemicals from sprays.



Spraying can release hazardous chemicals not always fully collected by the cloth, leading to airborne particles and heightened health risks.

COMPLIANCE

Pre-dosed wipes are conveniently packaged, allowing for easy dispensing, usage, and disposal without any additional consumables or steps.



Inconsistent chemical mixing, lack of protection during mixing, varied spraying methods, wait & wipe down times, and cloth disposal can impact disinfection effectiveness.

SURFACE CARE

The correct amount of disinfectant solution is consistently and evenly distributed on surfaces, avoiding any excess liquid. This approach ensures enhanced long-term surface protection.



Repeatedly spraying liquid directly on surfaces can lead to costly repairs or permanent "damage" It is recommended to apply disinfectants on a cloth first, but this practice is not commonly followed.

PRICE

Potentially higher upfront costs but no need for additional consumables. Wipes provide better protection and faster results, leading to improved business outcomes.



The spray system is often used due its affordability, even though it has its limitations around efficacy, safety and compliance.

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¹ - Data on request