Why colder weather brings fresh challenges to washroom hygiene

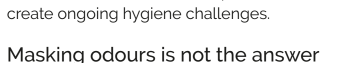
Less ventilation, more airborne risks

As temperatures fall and windows stay closed, washroom air becomes stale, odours linger and humidity rises, creating ideal conditions for bacteria, mould and unpleasant smells to develop. Ventilation alone cannot maintain clean, fresh air during colder months.

Reduced ventilation increases hygiene challenges As ventilation decreases, the following issues become more common:

- Stale, persistent odours
- · Higher humidity from sinks, showers and cleaning
- · A build-up of airborne bacteria, mould spores and viruses

These issues reduce comfort, increase cleaning demands and



Fragrance sprays simply mix scents with existing smells rather than addressing the cause. Odours from use, damp areas and cleaning residues remain in the air.

Each toilet or urinal flush releases aerosols that distribute fine droplets into the surrounding air. These droplets can carry odorous or microbiological material throughout the room, remaining airborne for hours before eventually settling on surfaces.

Continuous results with AIRsteril

AIRsteril provides constant, low-maintenance air purification that eliminates odours at the source and reduces airborne contamination 24 hours a day.



Fresh air shouldn't depend on the weather.

AIRsteril delivers consistent hygiene and odour control all year round.

AIRsteril units:

- · Work continuously with minimal maintenance
- Remove odours rather than masking them
- Destroy bacteria, viruses, mould and volatile organic compounds
- Reduce chemical sprays and fragrance use
- · Maintain air quality in enclosed, high-use facilities

AIRsteril is particularly valuable when natural ventilation is limited and odours build quickly.









Website: www.airsteril.co.uk

E-Mail: info@airsteril.co.uk