



Why Choose SANI-99™?



Creating safe, hygienic environments is critical in educational settings where students and staff interact constantly in shared spaces. SANI-99™ provides an advanced disinfection solution tailored for schools, colleges, and universities. With unmatched efficacy, non-toxic composition, and cost-effectiveness, SANI-99™ delivers reliable protection while upholding the health and safety of all school occupants.

Empowering Educational Spaces with Safe and Effective Disinfection.

Educational institutions are dynamic environments where high-touch surfaces, shared spaces, and frequent interactions demand rigorous hygiene standards. SANI-99™ is designed to meet these needs by providing a safe, effective, and long-lasting disinfection solution tailored for schools, universities, and educational facilities. With a powerful pathogen-kill rate and compliance with UK and EU standards, SANI-99™ ensures a healthier space for students, staff, and visitors, supporting daily operations with confidence and care.



Broad-Spectrum Efficacy

SANI-99[™] kills *99.99995*% of pathogens, including **viruses**, **bacteria**, and **fungi** that spread easily in high-traffic areas like classrooms and cafeterias. Unlike standard disinfectants, SANI-99[™] delivers nearly 100% effective coverage, reducing outbreaks and creating a safer environment for students and staff.



Safe and Non-Toxic

Chlorine-free, **alcohol-free**, and fully **biodegradable**, SANI-99[™] is safe for use on food-contact surfaces, desks, and gym equipment. Unlike harsh chemical-based disinfectants, it supports a healthier, irritation-free environment, ideal for schools with young children or those with sensitivities.



Cost-Effective Long-Term Solution

With long-lasting protection, SANI-99™ reduces the need for frequent applications, lowering product and labour costs. Schools benefit from sustained high hygiene standards, efficient budgeting, and reduced overall expenses.



"With SANI-99™, schools can confidently meet the highest UK and EU hygiene standards, ensuring safer, healthier environments for every student, staff member, and visitor."



Certified Compliance with UK and EU Standards.

SANI-99[™] is engineered to meet the highest standards of safety and efficacy. Certified under EN 1276, EN 13697, EN 14476, and EN 1500, as well as EN 1040, EN 14349, EN 13727, and EN 1656, it ensures unparalleled *bactericidal*, *virucidal*, *fungicidal* and *hand hygiene* efficacy, making it the ideal choice for educational settings. With ECHA approval for Product Types 1, 2, 3, and 4, SANI-99[™] adapts to various disinfection needs, including *human hygiene*, *surface disinfection* and *food preparation* areas.

When you choose SANI-99 $^{\text{TM}}$, you're investing in comprehensive protection that goes beyond standard disinfection, supporting a healthier, safer environment for all.



Meeting the EN 13697 SANI-99™ standard, delivers powerful surface disinfection without leaving harmful residues. This certification ensures safe, thorough sanitation of communal spaces like classrooms, libraries, and restrooms-essential educational facilities where surfaces frequently touched and shared.



Certified under EN 14476 for virucidal efficacy, SANI-99™ targets viruses on surfaces in shared environments, as bathrooms, handrails, and high-contact areas. This standard is crucial for safeguarding against viral pathogens, providing a higher level of protection in schools and universities where cleanliness is paramount.

SANI-99[™] is the only alcohol-free disinfectant on the market with EN 1500 certification, ensuring high hand hygiene efficacy. Ideal for handwashing stations, food prep areas, and high-contact zones, SANI-99[™] reduces cross-contamination while supporting health and safety for students, staff, and visitors.

SANI-99™ meets the EN

1276 standard for proven

making it highly effective

against bacteria commonly

found in high-traffic areas.

This is especially valuable for busy environments like

classrooms, and dining areas, where maintaining a

bacteria-free space is

illness spread

students and staff.

to preventing

efficacy,

hallways,

among

bactericidal

school

critical





Key Applications in Education Settings.

Educational environments demand rigorous sanitation across a variety of spaces to safeguard the health of students and staff. SANI-99™ meets these needs with versatile, high-efficacy disinfection for all essential areas-from classrooms and dining halls to gym facilities and restrooms. Each application ensures thorough pathogen control, providing schools with a safe, non-toxic, and reliable solution for maintaining a clean and healthy learning environment.







In high-touch areas such as classrooms, libraries, gym facilities, and restrooms, maintaining cleanliness is SANI-99™ essential. provides powerful, fastacting disinfection for surfaces like desks, door handles, and equipment, minimising the spread of pathogens and ensuring a safer environment for students and staff.

Safety in food areas is a top priority in educational settings. Certified foodsafe, SANI-99™ is ideal for cafeterias, dining tables, and kitchen surfaces. Its non-toxic formula allows for thorough disinfection in these spaces, helping schools maintain strict hygiene standards where it matters most.

Hand hygiene is crucial in reducing contamination throughout schools. SANI-99™ is safe for frequent use on hands at sanitising stations, entrances, cafeterias, and other high-traffic areas. Its non-irritating formula supports ongoing protection without compromising skin health.



Exceptional Benefits for Schools and Educational Facilities.



Schools and educational institutions require disinfection solutions that are effective, sustainable, and economical, SANI-99™ is engineered to meet these demands, delivering high-efficacy protection that reduces costs and supports safer, healthier environments. With its advanced formulation, SANI-99[™] provides long-lasting disinfection, a residue-free finish, and significant savings over time, making it the ideal choice for educational settings.

Product Key Features.













LOG 7 EFFICACY ELIMINATES 99,99995% OF BACTERIA. **VIRUSES & FUNGI**



99™ offers extended pathogen control, reducing the frequency of applications required to maintain cleanliness. This long-lasting efficacy lowers both product and labour costs, allowing staff to focus on other essential tasks and

Residue-Free Formula: Unlike many disinfectants that leave behind residues. SANI-99™ dries residues, making it ideal for regular applications. This residue-free quality also minimises surface maintenance, helping preserve the longevity and appearance of school facilities.

Cost Efficiency: While SANI-99™ may have a higher initial investment, its long-term value far outweighs conventional solutions. Schools benefit from reduced reapplication needs, fewer sick days, and minimised product variety—leading to lower overall operating costs and a more efficient sanitation.

Unmatched Cost Efficiency and Savings with SANI-99™

When choosing a disinfectant, the true value lies beyond the upfront cost. SANI-99™ combines unmatched efficacy, operational efficiency, and environmental responsibility to deliver long-term savings that standard products cannot match. Here's how SANI-99™ outperforms:

Criteria	SANI-99™	Other Products	Savings with SANI-99™
Frequency of Application	Recommended every 24 hours	Every 8-12 hours	Reduced labour and product usage, improving operational budgets.
Pathogen Kill Rate	99.99995%	99-99.99%	Eliminates harmful pathogens, reducing health risks.
Food-Safe	Yes	Limited	Ensures safety in food preparation and dining areas.
Non-Corrosive & Residue-Free	Yes	No	Prevents damage to surfaces, reducing maintenance costs.
Hand Hygiene Certified (EN 1500)	Yes	Rarely	Fewer products required for full sanitation compliance.
Environmental Compliance	Biodegradable	Mixed	Supports sustainability goals.
Shelf Life (Mixed in Solution)	90 days	On Average 1-5 days	Less waste, more efficient stock management.
Logistics & Storage Costs	Compact 6g sachets reduce storage needs	Bulky pre-mixed or concentrates	99% reduction in logistics & storage costs per litre.

Key Differentiators for Operational Value:

- Cost Per Square Meter: At £0.034, SANI-99™ provides cost-effective disinfection, outperforming bleach, chlorine tablets, and alcohol-based products when factoring in PPE, disposal, and labour time.
- Staff Safety: Non-toxic and non-corrosive, SANI-99™ eliminates the need for gloves, masks, or hazmat suits, reducing the risk of misuse and associated compliance costs.
- Environmental Impact: With a Scope 3 carbon emission of just 3 grams per litre (compared to 2000 grams for chlorine), SANI-99[™] dramatically reduces your facility's carbon footprint.
- ESG & Compliance: Meeting stringent environmental, health, and safety standards, SANI-99™ supports your sustainability goals while minimising regulatory burdens.
- Extended Surface Life: Non-corrosive and residue-free, SANI-99™ prevents surface damage, saving schools on costly repairs and replacements.



The Bigger Picture, Beyond Cost Savings.

While cost savings are a critical factor in selecting a disinfectant, the impact of SANI-99™ extends far beyond the bottom line. By prioritising health, safety, and environmental sustainability, SANI-99™ delivers long-term benefits that directly enhance the well-being of students, staff, and the facilities they occupy. From reducing illness-related absences to ensuring safer water systems and preventing black mould regrowth, SANI-99™ addresses challenges that standard disinfectants often overlook, making it an indispensable solution for educational institutions.

Reduced **Staff Sickness**

Minimises illness-related absenteeism with superior pathogen control, saving schools money per sick day in

- illness among students minimises disruptions to teaching schedules and improves academic performance.
- days for teachers reduce the need for costly substitutes, stabilising budgets.
- ensures better focus and efficiency.

Black Mould Prevention

SANI-99[™] helps prevent mould regrowth, an exclusive feature that ensures longterm sanitation for vulnerable

- vulnerable areas remain clean and safe over time.
- Fewer sick and refurbishments.
- : A safe, hygienic environment enhances staff morale and

- black mould regrowth ensures
- Eliminating mould minimises the need for frequent cleaning, repairs,
- Preventing mould protects students and staff from respiratory issues and allergic reactions

Enhanced **Water Security**

Effective against pathogens like Legionella. SANI-99™ supports safer water systems.

- eliminates Legionella, ensuring water safety for drinking, cleaning and hygiene.
 - strict water safety standards, reducing risks of penalties or shutdowns.
 - Prevents waterborne illnesses, safeguarding students, staff, and visitors.

"SANI-99™ delivers unmatched cost efficiency reapplication reducing needs, storage costs. absenteeism, surface damage, and environmental penalties-helping schools while money maintaining a safer, healthier environment."



Environmental Impact.

In an era where **sustainability is a key priority**, SANI-99^m sets the standard for eco-friendly disinfection solutions. Its *innovative formulation* and efficient use align with the environmental goals of modern educational institutions, providing a powerful yet **sustainable approach to hygiene**.



Reduced Waste & Packaging.



Sustainable Solutions: The SANI-99™ "One Bottle for Life".

alcohol-free, and biodegradable, ensuring it leaves no harmful residues or by-products. This makes it safe for both the environment and the individuals using it. Unlike traditional disinfectants that release toxic chemicals into the air and water, SANI-99™ is designed to minimise environmental damage. Its gentle composition reduces chemical exposure for students and staff, while also supporting broader sustainability initiatives in schools, colleges, and universities.

Sustainable Use: The long-lasting efficacy of SANI-99™ means fewer applications are required, which directly reduces the consumption of resources like water, packaging materials, and energy associated with frequent reapplications. The product's compact, powder-based sachets also lower transportation and storage needs, cutting down on carbon emissions and logistic costs. Educational institutions can significantly decrease their environmental footprint by choosing SANI-99™, supporting both operational efficiency and eco-conscious practices.

"SANI-99™ combines powerful disinfection with eco-conscious innovation. By reducing waste, emissions, and chemical residues, it empowers schools to protect their communities while safeguarding the planet for future generations."



SANI-99™'s innovative "One Bottle for Life"

SANI-99TM's innovative "One Bottle for Life" system minimises single-use plastic waste by utilising refillable bottles and compact powder sachets. This approach drastically reduces packaging waste compared to traditional premixed disinfectants, which often rely on disposable plastic containers. By adopting SANI- 99^{TM} , schools contribute to combating plastic pollution, aligning with global efforts to reduce waste and promote a circular economy.



Innovative Packaging: 1 6g Sachet = 1 Litre of Powerful Disinfectant.



