



# Elevating Hygiene Standards Across Industries with SANI-FOAM™







SANI-FOAM™ an exceptional multi-purpose cleaning agent meticulously formulated to tackle a broad of spectrum hygiene challenges diverse across industries. As gamechanging solution, combines seamlessly powerful cleaning capabilities of advanced surfactants with the disinfecting power of **SANI-99**<sup>™</sup>, creating a unique and effective product that ensures superior cleaning and hygiene standards.



SANI-FOAM™ combines powerful cleaning with the proven disinfection of SANI-99™, offering an innovative solution that meets superior hygiene and safety standards across diverse industries."

**WAHID ALI - MANAGING DIRECTOR, SSS UK** 



**Cost-Effective and** 

**Comprehensive Cleaning** and Disinfection

SANI-FOAM™ not only cleans surfaces by removing dirt, grease, and organic matter but also disinfects by killing harmful microorganisms. This dualaction capability makes it a comprehensive solution for hygiene management.

Safe for People and **Animals** 

> The low toxicity of the ingredients ensures that SANI-FOAM™ is safe to use around people and animals when used as directed. This is particularly important in environments where there is frequent contact with surfaces, such as in food processing or healthcare settings.

**Versatility Across Applications** 

> The formulation is effective in a wide range of environments, including agricultural, commercial, industrial, and public spaces. Whether it's cleaning animal housing, food storage areas, kitchens, or healthcare facilities. SANI-FOAM™ provides reliable results.

**Environmentally** Friendly

The biodegradable nature of the SANI-FOAM™ formula minimises environmental impact, aligning with sustainability goals and making it a responsible choice for eco-conscious users.

**Efficient** 

High efficiency means that smaller amounts of the product are required to achieve desired cleaning results. This leads to cost savings, making it an economical choice for large-scale and frequent cleaning operations.

**Rapid and Effective Defoaming** 6

The product's ability to defoam quickly after application ensures that cleaned surfaces are ready for use sooner, enhancing productivity and reducing downtime in medical, agricultural and commercial settings.



**SANI-FOAM**™ is designed to meet the toughest cleaning and disinfecting requirements, making it perfect for *medical*, *agricultural and commercial environments*. Its formulation breaks down a wide variety of contaminants, including stubborn <u>dirt</u>, <u>grease</u>, and <u>organic matter</u>, ensuring surfaces are both visually clean and <u>hygienically safe</u>.

The *versatility* of **SANI-FOAM**<sup>™</sup> allows it to be used in various settings, from healthcare settings, animal housing and food storage areas to commercial kitchens and public spaces. Its advanced surfactants *reduce surface tension*, enhancing wetting properties and allowing the product to *penetrate deep into cracks and crevices* for thorough cleaning and effective disinfection. Additionally, its high efficiency requires *lower concentrations*, leading to significant cost savings.

A key feature of **SANI-FOAM**<sup>™</sup> is its *integration* with the renowned **SANI-99**<sup>™</sup> *disinfectant*, which enhances its ability to eliminate harmful microorganisms and provides an <u>added layer of protection against bacteria</u>, <u>viruses</u>, <u>and other pathogens</u>. This *dual-action formula* ensures surfaces are not only clean but also disinfected. Designed with <u>environmental sustainability</u> in mind, **SANI-FOAM**<sup>™</sup> is *biodegradable* and meets UK and EU sustainability goals, making it an eco-friendly choice. Its *low toxicity* levels ensure it is *safe for both people and animals* when used as directed.

### **Key Features**













**SANI-FOAM**™ is

formulated to be fully biodegradable, breaking down into non-toxic components that do not harm the environment. It aligns with UK & EU sustainability goals, making it an eco-friendly choice for users concerned about their environmental footprint.

SANI-FOAM™ formulation includes SANI-99™ which is Halal and Kosher certified. It provides a reliable cleaning solution suitable for medical, agricultural, food processing, and veterinary settings, aligning with diverse cultural and religious standards.

Formulated with advanced surfactants, **SANI-FOAM™** excels in breaking down and eliminating even the most stubborn dirt, grease, and bio-contaminants. Its powerful action ensures that all surfaces, from animal housing to commercial kitchens, are thoroughly cleaned and free from residues.

The innovative formulation of SANI-FOAM™ reduces surface tension, significantly enhancing its wetting properties. The enhanced surface activity ensures that cleaning agents are evenly distributed, maximising contact with contaminants and leading to superior cleaning results.

SANI-FOAM™ has a unique ability to defoam quickly.

This is crucial in both agricultural and commercial settings, as it allows surfaces to be reused within minutes after application.

The rapid defoaming action ensures that there is no residue left behind, minimising downtime.

The formulation of SANIFOAM™ is particularly
effective in agricultural
settings, where it removes
manure and other organic
residues. This makes it an
ideal choice for cleaning
animal housing, food
storage areas, and
equipment used in food
production.

# Versatile Application with SANI-FOAM™

#### **Healthcare Cleaning**

**SANI-FOAM™** is perfectly suited for healthcare settings, providing thorough cleaning for patient rooms, operating theaters, and medical equipment. Its robust formulation effectively removes biological contaminants, bodily fluids, and common hospital pathogens, helping to maintain a sterile environment crucial for patient health and infection control. By ensuring comprehensive sanitation, **SANI-FOAM™** supports healthcare facilities in meeting stringent hygiene standards essential for patient safety and regulatory compliance.



#### **Agricultural Cleaning**

**SANI-FOAM™** is ideal for agricultural settings, effectively cleaning animal housing, food storage areas, and equipment. Its powerful formula removes manure, dirt, and contaminants, ensuring a healthy environment for livestock and food safety.

#### **Commercial Cleaning**

**SANI-FOAM™** excels in commercial environments, ensuring cleanliness in food processing facilities, public spaces, and the hospitality industry. Its dual-action cleaning and disinfecting capabilities maintain high hygiene standards, making it safe for food preparation and service areas.

#### **Industrial Cleaning**

**SANI-FOAM™** is perfect for industrial settings, efficiently cleaning manufacturing plants, warehouses, and workshops. It effectively removes grease, grime, and contaminants, ensuring that production environments remain clean and operational.

1

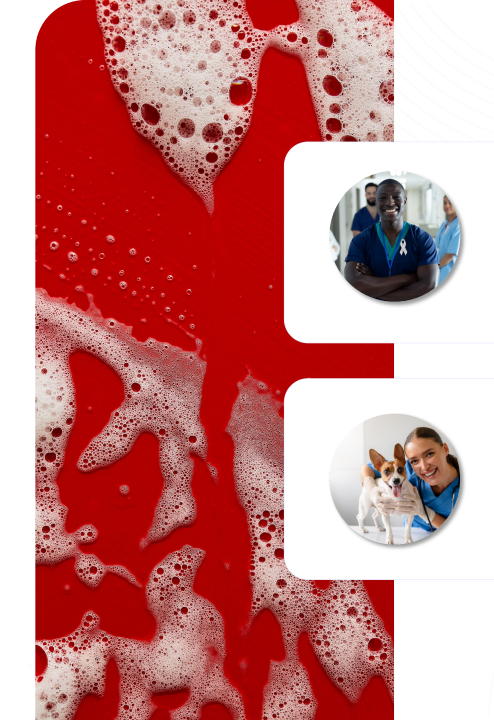
## Healthcare Cleaning.

**Dental Offices: SANI-FOAM**™ excels in dental offices due to its potent cleaning properties, crucial for areas where dental procedures occur. It effectively cleans dental chairs, equipment, and surfaces, ensuring they are free from debris and safe for both patients and healthcare providers.

**Long-term Care Facilities:** For environments housing the elderly or those with compromised health, **SANI-FOAM™** ensures a clean and germ-reduced atmosphere. It thoroughly cleans common areas, patient rooms, and caregiving stations, significantly enhancing the safety and comfort of residents.

**Laboratories:** In laboratory settings, maintaining a pristine environment is vital. **SANI-FOAM**<sup>™</sup> cleans lab benches, equipment, and floors, efficiently removing biological and chemical residues, thereby supporting accurate test results and research activities.

**Rehabilitation Centres:** Rehabilitation centres, where consistent and thorough cleaning is necessary to prevent infections, benefit from **SANI-FOAM™**. It keeps exercise equipment, treatment tables, and shared spaces impeccably clean, aiding in patient recovery and care.



#### **Hospitals and Clinics:**

**SANI-FOAM™** is specially formulated to meet the stringent hygiene requirements of medical settings, effectively cleaning and reducing the presence of bacteria, viruses, and fungi in hospitals and clinics. Its advanced cleaning action ensures that critical areas such as patient rooms, operating theatres, and treatment areas are not only visibly clean but also meet health standards to minimise the risk of hospital-acquired infections. By using **SANI-FOAM™**, healthcare facilities can maintain sterile environments, supporting a safer and healthier space for both patients and staff.

#### **Veterinary Clinics:**

SANI-FOAM™ is specifically formulated to address the unique cleaning needs of veterinary clinics, ensuring a safe and effective environment for both pets and veterinary staff. This cleaning agent excels in removing animal-borne pathogens and organic matter such as fur, saliva, and bodily fluids, which are common in areas like examination rooms, surgical spaces, and kennels. Its gentle yet powerful formula is designed to provide a deep clean without the use of harsh chemicals that could harm animals.

#### **Animal Housing**

SANI-FOAM™ is ideal for cleaning various types of animal housing, including poultry, pig, and cattle facilities. Its powerful cleaning action effectively removes manure, dirt, and biocontaminants that accumulate in these environments. Regular use of SANI-FOAM™ helps to prevent the build-up of harmful pathogens that can cause diseases among livestock. By maintaining a clean and hygienic living environment, SANI-FOAM™ supports the health and well-being of animals, leading to better productivity and overall farm efficiency. The product's ability to deeply penetrate and clean all surfaces ensures that even hard-to-reach areas are free from contaminants.

Agricultural Cleaning.

"SANI-FOAM™'s powerful cleaning action ensures animal housing, food storage areas, and equipment are thoroughly cleaned, promoting the health and efficiency of farm operations."



#### Food Storage, Equipment & Transport

Compliant as food-grade, **SANI-FOAM™** is safe for use in food storage areas, effectively cleaning surfaces such as floors, walls, and storage containers to prevent contamination and ensure food safety. Its powerful cleaning properties make it essential for farmers and food producers to maintain high hygiene standards. Additionally, **SANI-FOAM™** is highly effective in cleaning agricultural equipment and transport vehicles like trucks, cages, pallets, and crates. Regular use reduces the risk of cross-contamination, protects livestock, and maintains product integrity during transportation, making it an excellent choice for maintaining cleanliness and functionality in agricultural operations.

### **Commercial Cleaning.**

Food Processing Areas: Ideal for food processing facilities such as abattoirs, SANI-FOAM™ ensures that all surfaces are meticulously free from contaminants. Maintaining high standards of cleanliness in these areas is critical for preventing foodborne illnesses and ensuring the overall safety of food products. SANI-FOAM™'s powerful formulation effectively breaks down and removes grease, blood, and other organic residues, leaving surfaces hygienically clean and sanitised. This level of cleanliness is essential for complying with stringent food safety regulations and protecting public health.

Public Spaces: SANI-FOAM™ excels in maintaining cleanliness in various public spaces, including parks, public restrooms, and recreational areas. Its dual-action cleaning and disinfecting capabilities ensure that these high-traffic areas remain sanitary and safe for public use. Regular use of SANI-FOAM™ helps to control the spread of germs and bacteria, providing a cleaner environment for community activities and gatherings. Its effective formula can handle a wide range of contaminants, ensuring that public facilities are inviting and hygienic.

Hospitality Industry: In the hospitality industry, SANI-FOAM™ is indispensable for maintaining the highest standards of cleanliness in hotels, restaurants, and cafes. It can be used to clean kitchens, dining areas, guest rooms, and other hospitality spaces. The food-grade certification of SANI-FOAM™ ensures it is safe to use in areas where food is prepared and served, protecting guests from potential contaminants. Its powerful cleaning action effectively removes grease, food residues, and stains, while its disinfecting properties ensure that surfaces are not just clean but also safe from harmful pathogens.



### **Industrial Cleaning.**

Manufacturing Plants: SANI-FOAM™ is ideal for cleaning manufacturing facilities where machinery and equipment accumulate grease, grime, and industrial residues. It ensures operational efficiency and equipment longevity by breaking down and removing tough contaminants, reducing the risk of malfunctions and downtime. Regular use helps create a safer and more productive work environment.

Warehouses: In large storage areas, SANI-FOAM™ maintains cleanliness, ensuring goods are stored hygienically. It effectively removes dust, dirt, and contaminants, protecting stored products from damage and helping to comply with industry regulations. Using SANI-FOAM™ ensures the entire storage environment remains sanitary and organised.

Workshop Areas: Workshops often get cluttered with oil, grease, and contaminants. SANI-FOAM™ provides a thorough cleaning solution, keeping surfaces free from industrial residues. Its powerful formula penetrates crevices and hard-to-reach areas, improving workspace safety and efficiency. Regular cleaning preserves the integrity and performance of tools and machinery.



### Instructions for Use

How to use SANI-FOAM™ for general and pressure washing cleaning.

## Instructions for Use: General Cleaning

This section of our brochure outlines easy-to-follow instructions for effective cleaning and disinfection of various surfaces using our **SANI-FOAM**™ and **SANI-99**™ products. Each step, from preparation to final inspection, is designed to help you achieve optimal cleanliness and maintain a safe, hygienic environment. Whether tackling daily cleaning tasks or addressing areas that need special attention, these guidelines will assist you in keeping your spaces pristine clean.

#### **Preparation & Mixing**

Start by removing any solid residues, using a cloth or scrubber to eliminate visible debris.

Add 30g of SANI-FOAM™ to 1 litre of water using our "one bottle for life." Shake the mixture vigorously for 30-60 seconds to ensure it is well-blended before use.

#### **Application**

Apply the prepared solution by using the "one bottle for life" spray bottle or a mop, ensuring an even distribution across the surface, focusing on covering all accessible areas thoroughly.

#### **Defoaming & Disinfection**

Allow the cleaning solution to defoam on the surface to facilitate a cleaner and more effective finish.

For more comprehensive cleaning, disinfect the surface with SANI-99™, ensuring thorough coverage to eliminate any remaining bacteria or viruses.

#### **Drying & Final Inspection**

Allow the surface to air dry completely or use a clean, dry cloth to wipe it down.

After drying, inspect the area to ensure it is completely clean and free of streaks or spots. This ensures a high-quality finish and maintains the cleanliness and safety of the area.

<sup>\*</sup> For spray bottles order our 50g pre-dosed sachets or our bulk tubs (available in 1kg, 5kg and 10kg).

# Instructions for Use: Pressure Washers & Foaming Lances

This section of our brochure provides detailed, step-by-step instructions for the effective cleaning and disinfection of agricultural environments. Each step, from preparation to final inspection, is specifically designed to tackle the unique challenges of farm cleaning, ensuring optimal cleanliness and maintaining a safe, hygienic environment. Whether you are dealing with daily sanitation tasks or addressing areas that require thorough attention, such as livestock enclosures and food processing areas, these guidelines will help you maintain your agricultural spaces in pristine and hygienic condition.

#### **Preparation & Mixing**

Begin by pre-washing the surface with water to remove solid debris, using a brush to loosen stubborn dirt or manure.

Mix 350g of SANI-FOAM™ with 1 litre of water, ensuring the mixture is well-blended for optimal cleaning efficacy.

#### **Application**

Load the diluted SANI-FOAM™ solution into your pressure wash equipment, set the device to 1.5 bar to ensure optimal dispersion. Spray SANI-FOAM™ evenly across the surface to cover all areas, including hard-to-reach crevices.

#### **Defoaming & Disinfection**

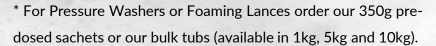
Allow the cleaning solution to defoam on the surface.

For more comprehensive cleaning, disinfect the surface with SANI-99™ for AGRI to disinfect and remove any remaining microorganisms, ensuring a sanitary environment.

#### **Drying & Final Inspection**

Allow the surface to air dry completely. After drying, inspect the area to ensure it is completely clean and free of spots. This ensures a high-quality finish and maintains the cleanliness and safety of the area.







# ONE BOTTLE "For Life".







#### **ECO FRIENDLY SOLUTION**

SANI-FOAM™s "One bottle for Life" approach revolutionises traditional multi-purpose cleaner packaging and addresses the global plastic bottle pollution crisis. By formulating the surfactant as a powder and providing a specially designed 1-litre reusable bottle, we eliminate the need for singleuse plastic bottles. With SANI-FOAM™ you can actively contribute to reducing plastic waste and promote a greener, more sustainable future.





Embracing SANI-FOAM™ powder-based solution offers more than just environmental benefits. The compact size and lightweight nature of our sachets drastically reduce transportation requirements compared to premixed surfactants. This results in a significant decrease in carbon emissions and fuel consumption. Transporting equivalent quantities of SANI-FOAM™ requires a fraction of the resources needed for traditional surfactants, making it a more efficient and environmentally responsible choice.

#### MINIMISED PRODUCT WASTE



With SANI-FOAM™ innovative powder form and the "One bottle for Life" concept, businesses can efficiently manage their inventory without the risk of product waste. Unlike traditional surfactants that come in pre-mixed solutions with limited shelf life, SANI-FOAM™ sachets have a longer shelf life, allowing facilities to stock up on the product without concerns of expiration or spoilage. This ensures that every sachet is used effectively, reducing unnecessary waste and optimising resources.

## Choose SANI-FOAM™ for Better Cleaning.





















Safe & Reliable.

Professionals across various industries should choose **SANI-FOAM**™ for its comprehensive and robust cleaning capabilities. Its advanced formula is designed to penetrate deep into surfaces, removing tough dirt, grease, and biological contaminants efficiently. It's not just about cleanliness; the inclusion of environmentally friendly ingredients ensures that it's a sustainable choice, aligning with modern ecological standards.



### **OUR CONTACT**

We are here to be your partner in achieving superior cleaning solutions. Don't hesitate to reach out to us for comprehensive information on how **SANI-FOAM™** can revolutionise and elevate your cleaning processes. Whether you are in need of tailored solutions for agricultural, commercial, industrial, or other applications, our team is ready to provide you with the expertise and support required to meet your specific needs.



0203 747 0599



info@scisan.co.uk



www.scisan.co.uk





## SANI-FOAM<sup>TM</sup> BETTER CLEANING.



