



alliedhygiene

product catalogue

MAXIMISE YOUR PERFORMANCE **MINIMISE** YOUR EFFORT



About us

Allied Hygiene has been maintaining a focus on continual innovation, investment and development for more than 20 years to meet the changing demands of industry today.



With an extensive portfolio of customers, Allied Hygiene supplies a comprehensive range of impregnated (wet) and dry wipes to a range of industries for various applications. As a leader and innovator in the wet wipes market, Allied Hygiene has recognised the increasing demands of industry and has adapted to meet these demands. Allied Hygiene invests in both time and resources to understand client's needs and then develops products to meet their stringent hygiene control requirements.

As one of the only UK companies to maintain a complete in-house operation, Allied Hygiene can provide customers with bespoke designed products as well as significant cost savings. Moving from ready-made formulations for wet wipes to creating our own blends allows Allied to maintain its reputation and integrity.

Manufacturing Facility

As one of the largest independent manufacturers of impregnated and dry wipes in the UK, Allied Hygiene can offer its customers consistently high quality products, the flexibility to produce orders subject to changing customer demands, an innovative new product development capability which aims to provide solutions to diverse wiping requirements, but more importantly the reliability and assurance that our manufacturing expertise is one link in a chain that encompasses the complete supply chain from the non-woven mill right through to the performance of our product in its end user application.

Located in Kent, UK Allied Hygiene has a 3000m² purpose designed manufacturing facility which enables a highly efficient integrated manufacturing process; utilising some of the latest technology, we have machine capability to slit, rewind, perforate and Quarter fold wipes.

Our in-house specialist chemical mixing facility allows us to supply our own registered and independently validated formulations which are filled on-line or work with our clients to utilise customer bespoke formulas supplied in bulk or mixed in-house under confidentiality agreements.

Our flexibility is further enhanced with in-house customer label creation and printing to offer a complete process from raw material to packaged final product.

Ensuring high and consistent quality is critical at every stage of the production process and this policy is implemented throughout the entire supply chain.

Sourcing our non-wovens direct from the mill in parent reel format ensures that we can verify and assure strict quality control procedures to ensure at a wipe's inception, only materials which are fit for purpose and can be fully traceable are used to provide a finished wipe which will meet and exceed our clients' end user applications.

Throughout the entire in-house production process, continual strict quality control procedures including full batch traceability are in place at every stage of non-woven converting, chemical formulation, filling and final product inspection.

Conforming to ISO 9001:2008 Quality Management system, Allied also works in close cooperation with key accounts who audit their products' manufacturing process and ensures continuous improvement is delivered through the entire production and supply chain.

Flexibility is a key benefit of working with a manufacturer such as Allied and this is achieved by operating a shift system which enables us to adapt quickly to changes in demand on our production caused by unforeseen customer requirements.

To meet growing future demand and to support current business growth, Allied is in the planning phase of major investment to expand our UK Production and Warehouse facility.



Sanisafe® surface wipes are impregnated with a synergistic blend of bactericides, surfactants and alcohol. They provide an ideal way of sanitising where the use of a liquid is impractical. Our Sanisafe® wet disinfectant wipes are effective against gram positive and gram negative bacteria, viruses and fungi including H1N1, salmonella, listeria, e-coli, staphylococcus aureas, c-difficile, MRSA, candida albicans, aspergillus niger.

Sanisafe® is tested and approved to European norms EN1276 bactericidal efficacy and EN1650 fungicidal activity.



Sanisafe® Bucket

A tried and tested disinfectant wipe used by major food groups and retailers in the UK.

Sanisafe® is available in medium or heavy weight and is ideal for disinfection of large food preparation food surfaces, conveyor belts, food storage areas, shelving and food handling equipment.

Refill bag option available.



Sanisafe® One Stage Wipe

Sanisafe® One Stage Wipe is a heavy duty, highly absorbent wet wipe which is designed to clean heavily soled areas and disinfect at the same time, leaving a smear free clean surface in one single wiping action.

Ideal also as a single stage glass cleaner or presentation counters in the retail environment, leaving a smear free surface and reducing cost in use.



Sanisafe® Pocketprobe

Probe wipes eliminate cross contamination with a single stroke, killing off all potentially lethal bacteria from passing from one product to another.

Sanisafe® Pocketprobe is ideal for disinfection of temperature probes, knife blades, utensils, weighing scales and small surfaces.

Handy pocket size portable packaging.



Sanisafe® QRD

Sanisafe® QRD is available in medium or heavy weight and is ideal for disinfection of large food preparation food surfaces, conveyor belts, food storage areas, shelving and food handling equipment.

QRD is an innovative new dispensing system with a detachable twist fit aperture, which not only dramatically improves hygiene, but offers significant cost savings for end users in terms of reduced costs for disposal of waste packaging by volume and weight. The more compact QRD system offers additional cost savings for storage and distribution; QRD combines cost benefits for the end user and is friendly towards the environment.



Sanisafe® Dairy Wipes

Sanisafe® Dairy wipes contain the Sanisafe® disinfectant formula modified to include skin moisturising agents for udder care.

Our Dairy wipes are designed specifically for the conditioning, cleaning and disinfection of cow teats to help reduce the risk of mastitis, thereby improving milk yields and quality and contributing to good animal health.

Available in QRD format.



Sanisafe® General Purpose Office Wipes

Sanisafe® Office wet wipes are ideal for the disinfection of all office surfaces, telephone handsets, keyboards, computer mouse and desks - excluding computer screens.



Sanisafe® Gym Wipes

Sanisafe® Gym wet wipes have been specifically designed to both disinfect and clean surfaces and equipment in gyms quickly, effectively and safely.

Sanisafe® Gym wipes are supplied as a medium weight wipe that will eliminate cross contamination with a single stroke and are ideal for disinfection and cleaning of surfaces and gym equipment such as running machines, weights, bike and rowing machines, cross trainers etc.



Sanisafe® Tub Surface Wipe

Sanisafe® is a medium weight wipe that will eliminate cross contamination with a single stroke.

This product is ideal for disinfection of medium food preparation and work surfaces, scale pans, fridges, ovens and utensils.



Sanisafe® Safeprobe

Probe wipes eliminate cross contamination with a single stroke, killing off all potentially lethal bacteria from passing from one product to another.

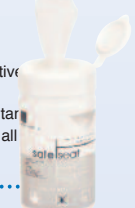
Sanisafe® Safeprobe is ideal for disinfection of small to medium food preparation surfaces, weighing scales, microwave ovens, utensils.

With the quick movement from raw to cooked foods in fast moving food environments, we have developed the Safeprobe to have a rapid kill rate with proven efficacy within 30 seconds.



Sanisafe® Toilet Seat Wipes

Designed to quickly and effectively disinfect toilet seats and eliminate cross contamination with a single stroke, killing off all potentially lethal bacteria.



The GrimeEez® range represents the latest innovative development from Allied, offering quality wet wipes developed specifically for individual cleaning tasks.



GrimeEez® Max

This tough wet wipe combines our best ever cleaning wipes with an effective disinfectant solution, this helps sanitize the hands as well as clean. Added to this, the cloth has an abrasive side making it effortlessly combat the toughest of grime. This wipe can be used anywhere on oils, greases and grime encountered around the workplace.



GrimeEez® Can Tub Wipe

A highly effective hand and surface degreasing wipe with anti-viral and anti-b action.

Compact iconic design allows unique storage capability in drinks cup holders of vehicles or ease of portability in handbags, briefcases, baby changing bags and small holders.



Low height prevents interference with vehicle heating or audio controls.

Small footprint and eye-catching design allows ideal product placement on petrol station forecourt retail shelving for impulse purchases or as an ideal option for hand cleaning after use of petrol pumps.

*Available in black and white tubs.
Own branding available if required.*



GrimeEez® Tool Box

A medium weight industrial tool wet wipe which provides fast, easy cleaning and a cost effective solution with the added benefit of portability. GrimeEez® Toolbox wipes contain high strength wipes, treated with an effective formulation that is tough on grease, oil and grime. GrimeEez® Tool Box wipes are also ideal for cleaning equipment engines, work in progress and spills.



GrimeEez® Heavy Duty

This tough wet wipe combines our best ever cleaning wipes with an effective disinfectant solution, this helps sanitize the hands as well as clean. Added to this, the cloth has an abrasive side making it effortlessly combat the toughest of grime. This wipe can be used anywhere on oils, greases and grime encountered around the workplace.



Available in tub and flowwrap formats.

GrimeEez® Multi

The ultimate portable wet hand wipe for general applications. This product is ideal for cleaning in almost any industrial environment from engineering and printing to plumbing and mechanics. GrimeEez® Multi will clean hands and degrease hands and surfaces without the need for water.

GrimeEez® Paint

GrimeEez® Paint is the ultimate portable wet hand wipe for the removal of paint and similar solvent or petroleum based products. GrimeEez® Paint can go with you and keep you clean in almost any industrial environment. This wipe includes a powerful alcohol based cleaning solution that quickly gets to work on paint and related stains with a fast cleaning action.

Ideal for surface preparation, removing paints, sealants, mastics, grease and oil.

GrimeEez® Biomax

GrimeEez® Biomax wet wipes have been specifically designed to quickly and effectively disinfect hands ensuring protection against water borne diseases in a range of environments ranging from industrial to agricultural, maintenance and utility services. GrimeEez® Biomax wipes are supplied as a medium weight wipe that will eliminate cross contamination with a single stroke.



GrimeEez® Biomax wipes are effective against gram positive and gram negative bacteria, viruses and fungi including H1N1, salmonella, listeria, e-coli, staphylococcus aureus, c-difficile, MRSA, candida albicans, aspergillus niger.

GrimeEez® Graffiti

GrimeEez® Graffiti is the ultimate portable wet hand wipe for removing paint and graffiti off flat non-porous surfaces. This wipe can help you clean up in almost any environment from bus stops and office premises to trains and buses. These moist wipes require no additional liquids as the unique patented powerful alcohol based cleaning solution helps clear all forms of graffiti and marks leaving all surfaces clean and graffiti free.

Unlike traditional methods of graffiti removal, GrimeEez® Graffiti formula dissolves graffiti rather than burns. This allows the product to be used in well ventilated enclosed environments more safely without the need to close areas off.



Medimax Silk Touch Wipes

A cost effective soft strong highly absorbent dry patient wipe for all types of healthcare establishments.

Ideal for use as a disposable flannel or towel. Can be used in conjunction with soaps.



Medimax Cotton Touch Wipes

A soft strong macerator friendly, highly absorbent dry patient wipe.

Ideal for drying patients quickly and effectively. Can be used in conjunction with soaps.

Can also be used to effectively contain spills of bodily fluids quickly and with ease.



Bodyfresh Cleansing Wipes

A high quality soft, strong wet wipe, ideal for skin cleaning in areas where no access to wash facilities exist.

A pleasant baby powder fragrance leaves skin refreshed and clean.



Medimax Sanisafe® 70% IPA Wipes

A disposable wet wipe designed for the effective disinfection of all surfaces, preventing cross contamination in all healthcare areas. Medimax SaniSafe® is tested and approved to European norms EN1276/EN14348/EN13727 for bactericidal efficacy in medical environments and has effective kill rates against all potentially lethal micro-organisms including MRSA, HIV, C-Difficile, Enterococcus Hirae.

Medimax SaniSafe® 70% IPA wipes have been tested and conform additionally to EN13624 fungicidal activity.

Also ideal for organic food production as the IPA wipe leaves no residue.



Medimax Sanitising Wipes

A disposable wet wipe designed for the effective disinfection of all surfaces, preventing cross contamination in all healthcare areas.

Medimax disinfectant wipes are effective against gram positive and gram negative bacteria, viruses and fungi including H1N1, salmonella, listeria, e-coli, staphylococcus aureus, c-difficile, MRSA, candida albicans, aspergillus niger.

Medimax Sanitising wipes are tested and approved to European norms EN1276 bactericidal and efficacy EN1650 fungicidal activity

Single use to prevent the risk of cross contamination.



Medimax Detergent Wipes

A disposable wet wipe designed for the effective cleaning of all surfaces within hospitals and healthcare environments where sanitizers cannot be used. Detergent formulation contains no alcohol making it ideal for use on beds, mattresses and most other surface cleaning applications. Single use reduces the risk of infection.



BulkySoft®

Allied introduces a range of high quality napkins to compliment its range of wet and dry wipes for the HORECA market (Hotels, Restaurants and Catering).

Produced from virgin cellulose from sustainable, PEFC and FSC accredited sources, BulkySoft® napkins are available in 1, 2 or 3 ply in 4 and 8fold formats. Manufactured in a range of vibrant and pastel colours to suit all decor and occasions. Sizes range from 24 x 24cm cocktail napkins to 33 x 33cm and up to 40 x 40cm sizes.

Bespoke printing capability available.



Dry Wipes

Our range of non woven wipes offer quality, strength and absorbency to any tasks at hand.

Diamond

A light weight, disposable cloth designed for lighter, general cleaning tasks. Over printed with a coloured diamond pattern and manufactured from blended fibres.

Generally used for cleaning various surfaces, they are ideal in food preparation areas and in areas where colour coding is essential. Independently food taint tested.

Available in roll and quarter fold formats.



Wavyline

A medium weight, semi disposable cloth treated with an inherent anti-microbial agent that remains active throughout the life of the product, meaning the fabric can be used in conjunction with sanitising sprays and liquids to offer double protection against harmful micro-organisms.

The cloth is also manufactured with apertures making it the perfect wipe for environments such as food preparation areas and medical areas as well as laboratories and various other 'clean critical' zones. Independently food taint tested.

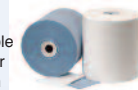
Available in roll and quarter fold formats.



Zorba

A heavy weight, disposable blend of pulp designed for maximum performance in heavy spillage situations. Zorba is a double crepe wiper and its sponge-like, super absorbent qualities make it ideal for environments where significant spillages occur. Zorba is solvent resistant and can be used for a variety of applications from mopping up liquids in a food preparation area to wiping down solvents in a print workshop.

Available in roll and quarter fold formats in white and blue.



Tek

A medium weight, disposable blend of pulp and polyester designed for maximum performance in medium to heavy wiping tasks. Tek is manufactured using hydroentanglement – high pressure jets that bind the fibres together, this means the fabric will resist solvents and will not break down when used with them.

Elite

The ultimate in dry non-woven wipes. Elite is a heavy weight, reusable product designed for the toughest wiping tasks. Produced with a fibre blend high in viscose content, the Elite cloth allows for high absorbency for speed of pick up in areas of heavy spills. Manufactured with apertures, this cloth is strong, durable and low linting, it is also treated with an inherent anti-microbial agent which remains consistent throughout the life of the product. This treatment provides added protection against harmful micro-organisms. Elite is perfect for the food, medical, pharmaceutical, dairy and printing industries and is the ideal product to be used in any environment where superior strength and absorbency is required.

Independently food taint tested.

Available in roll and quarter fold formats in 5 colours.



Supreme

The ultimate in dry non-woven wipes. Supreme is a heavy weight, reusable product designed for the toughest wiping tasks. Manufactured with apertures, this cloth is strong, durable and low linting, it is also treated with an inherent anti-microbial agent which remains consistent throughout the life of the product. This treatment provides added protection against harmful micro-organisms. Supreme is perfect for the food, medical, pharmaceutical, dairy and printing industries and is the ideal product to be used in any environment where superior strength and absorbency is required. Independently food taint tested.

Available in roll and quarter fold formats in 4 colours.



Produced in two colours:

White TEK

- Probably one of our most versatile wipers for general wiping tasks.

Blue TEK

- One of our most popular food grade wipes with low linting characteristics
- Independently food taint tested.
- Available in roll and quarter fold formats.

Needlepunch

A reusable cloth, popular in front of house and retail environments.

A heavy weight soft cloth in 100% viscose designed to provide high strength with super absorbency with low linting characteristics. Ideal for heavy wiping tasks where strength and softness are required. A reusable cloth in colour coded format for use in hygiene critical environments. Can be used both wet and dry.



Micromax

A durable hardwearing microfibre cloth provide quick, easy and effective cleaning leaving all surface types clean and smear free. The capillary action of the microscopic pores of Micromax absorbs high volumes of liquid with lightning speed allowing for fast effective cleaning in a wide range of applications. Micromax's wedge shaped fibres, together with core-polyamide, fits the surface tightly. This helps to attract and trap dust and dirt. Micromax microfibre cloths are also excellent for cleaning greasy surfaces without scratching them.

Micromax is reusable and outlasts most cloths made from natural fibres.

Available in 4 colours where colour coding is critical.



Airlaid

A heavy weight soft cloth designed to provide high strength with super absorbency with low linting characteristics. Ideal for heavy wiping tasks where strength and softness are required. Can be used both wet and dry. Environmentally friendly, degradable after use.



Automax

No matter which area of the automotive industry you work in, we have a wiping product to meet your specific requirements. The Automax range has been divided into six categories, clearly defining the purpose for which each wipe has been designed. Each of the rolls dispense through an aperture in the top of the box, reducing overuse.



Automax 5

Automax 5 is a lightweight general purpose cellulose wiper. This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments. It is both economic and effective for general wiping including mopping up spillages quickly, cleaning tools and it is also soft enough for wiping dirty/greasy hands. Automax 5 is a boxed wipe which protects the roll against contamination.

Designed for Automotive, Engineering, General Housekeeping, Agriculture, Aerospace and Transport.



Automax 7

Automax 7 is heavy-weight general purpose cellulose wiper, 3ply embossed with excellent absorbency qualities. This wiper has been specifically designed to tackle the toughest workshop tasks including mopping up oil and service fluids, removing tough grease stains and wiping dirty and greasy hands.

This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments.

Automax 7 is a boxed wipe which protects the roll against contamination.

Designed for Automotive, Engineering, General Housekeeping, Agriculture, Aerospace, Transport, Catering and Food Manufacture.



Automax 10

Automax 10 has been specifically designed for finishing, meaning it will not scratch even the newest paintwork. This wipe is ideal for polishing, trim cleaning and body and glass wiping, making it ideal for cleaning parts and polishing interior and exterior automotive bodywork and glazing.

This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments.

Automax 10 is a boxed wipe which protects the roll against contamination.

Designed for Automotive & Refinishing, Engineering, General Housekeeping, Aerospace, Transport, Double Glazing Industries and Furniture Manufacture.



Automax 6

Automax 6 is a low lint pre-cleaning cloth with superior strength even when wet. It is perfect for demanding tasks including dealing with solvents and spirits and has superb absorption with water and oils.

This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments.

Automax 6 is a boxed wipe which protects the roll against contamination.

Designed for Automotive & Refinishing, Engineering, General Housekeeping, Agriculture, Aerospace, Transport, Catering and Food Manufacture and Double Glazing Industries.



Automax 9

Automax 9 is a polishing cloth is ideal for compounding, polishing and interior and exterior cleaning.

This product has an apertured structure to allow even distribution and application of polishes and compounds, making it ideal for cleaning parts and polishing interior and exterior automotive bodywork.

This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments.

Automax 9 is a boxed wipe which protects the roll against contamination.

Designed for Automotive & Refinishing, Engineering, General Housekeeping, Aerospace, Transport, Double Glazing Industries and Furniture Manufacture.



Automax 11

This polypropylene wipe has been specially designed for use with solvents and spirits. Its low linting properties make it ideal for cleaning and degreasing of parts prior to spraying and has also been specifically designed for use with heavy solvents and spirits without breaking down.

This product has been developed to meet the specialist requirements of the body shop, as well as cater for the needs of most end users in many different environments.

Automax 11 is a boxed wipe which protects the roll against contamination.

Designed for Automotive & Refinishing, Engineering, General Housekeeping, Aerospace, Transport, Double Glazing Industries and Furniture Manufacture.





alliedhygiene

Allied Hygiene
5 Centurion Way,
Erith, Kent, DA18 4AF
United Kingdom

Tel: + 44 (0)20 8312 1999
Fax: + 44 (0)20 8320 8333
admin@alliedhygiene.com

www.alliedhygiene.com
www.qrdsystem.com

Distributed by:



Accreditations

Allied Hygiene is accredited to ISO 9001:2008 for its manufacturing facility but also holds a comprehensive range of efficacy testing data according to European Norms for its biocidal formulations. These are all conducted by external independent testing laboratories.

Compliance

Changes in Regulations governing manufacturers involved in chemicals are fast paced; Allied Hygiene has a dedicated technical resource which is both aware of current legislation and which continually monitors changes in Regulations and future developments to ensure we not only comply with legal requirements and best practice, but look to be ahead of future changes. For details of our current activities regarding REACH (Registration, Evaluation, Authorisation & Restriction of Chemicals), the Biocides Product Directive (BPD) and Classification, Labelling and Packaging of Substances and Mixtures (CLP Regulation), please refer to the Accreditation menu on our website.

Environmental Policy

Allied Hygiene is committed to achieving a world class performance in environmental practice and the development of solutions to improve the local environment.

The Company takes a pro-active responsibility for its operations and their effect on the local community and the natural environment. It is therefore committed to minimizing these effects, both on its own and in partnership with others. It is with these aims in mind that the following objectives have been formed:-

- Comply with all environmental legislation that is applicable to our business activities.
- Reduce our use of energy and natural resources and maximize efficiency wherever possible.
- Consider environmental factors in business decisions and where practicable, best environmental practice will be used when planning and developing new and existing operations.
- Raise the awareness of our employees regarding environmental issues and thereby empower them to put forward solutions to improving their working and local environment.
- Develop and maintain a management system to control and monitor environmental performance and instruct and train employees in order that continual improvements can be achieved.