



Hygiene Solutions for Your Compliance Needs

Specialist Services to a wide range of customers in diverse sectors



Deep Cleaning & Disinfection - Antimicrobial scrubbing and disinfection to meet recognised standards for Physically Clean, Chemically Clean, or Bacteriologically Clean



Hygienic Coatings - Specialist chemical hygienic coatings, effective in helping to prevent the spread of infectious bacteria

Hankinson
GROUP

We provide services to a wide range of client organisations in very diverse sectors. These include clients with regulated spaces who need specialist services to maintain high compliance standards for hygiene, and those who work with vulnerable user groups and need to ensure that their premises are clean, hygienic and safe.

We have developed a range of solutions tailored for different environments, from schools to public buildings, gyms and leisure centres, sports stadia, distribution centres, custodial facilities, hotels, student accommodation, retail premises, food preparation areas (canteens, cafes, restaurants), care homes and healthcare facilities.



To directly meet your needs we provide:

- **Deep Cleaning & Disinfection** - our solutions include antimicrobial scrubbing, disinfection, and ULV fogging. We cover the compliance requirements which apply to the range of recognised standards, for example Physically Clean, Chemically Clean, and Bacteriologically Clean - up to and including NHS standards C4(a) and C21. This is suitable for areas where users/visitors have suspected or confirmed cases of Norovirus or COVID-19. We quality assure each deep clean through specifications, supervision, audit and certification.
- **Hygienic Coatings** - we are the UK's leading approved applicator for hygienic coatings, which are a critical element in the prevention of the spread of infectious bacteria. These are specialist paints, coatings or wall sheeting with different levels of antimicrobial agents or encapsulation, to provide the right solution for each type of environment at an affordable cost. We quality assure each application through specifications, supervision, audit and the manufacturer's compliance certification.

We know that this is not a 'one size fits all' solution. We work closely with you and your people, listening to your needs, and then designing the right solution for your premises to deliver the hygiene levels with optimal cost efficiency.





Sectors

Hygiene restoration solutions are always tailored to the type of premises, the user profile, local factors and the client's budget.

Schools, student accommodation, hotels, public buildings, distribution centres, custodial

Deep clean, followed by application of a water-borne acrylic 3-coat system with antimicrobial properties. This provides chemical resistance and high scrub resistance. It is applied using brushes and rollers and can be produced in colours as required.

Gyms, leisure centres, stadia

Deep clean, followed by application of a water-borne acrylic 3-coat system with antimicrobial properties. This solution provides chemical resistance and high scrub resistance. Our teams apply this efficiently using brushes and rollers, according to your preferred colour scheme.

Food preparation, canteens/commercial kitchens, Category 1 & 2 Laboratories, Clean Rooms

Deep clean, then application of 4 coat solvent-free polyurethane system + fibreglass tissue reinforcement to provide impact protection. The system provides high resistance to scrubbing (4000+ cycles) and abrasion (5000 cycles), to support robust ongoing cleaning regimes. The coatings are available in gloss or satin finishes, and in a range of colours.

Category 3 & 4 Laboratories, Research facilities

Deep clean, then application of 4 coat solvent-borne polyurethane system including fibreglass tissue + chop strand reinforcement to provide heavy impact protection. This application provides maximum chemical resistance, including 40% formaldehyde solution, scrub (4000+ cycles) and abrasion (6000 cycles). It is brush and roller applied, comes in a gloss or satin finish, and a wide range of colours.

All of the above systems provide extremely robust hygiene coatings which will guarantee to inhibit the growth of bacteria and fungi, both at the substrate-to-coating and the coating-to-environment interfaces and where the recommended cleaning schedule is applied for the lifespan of the product.

The antimicrobial properties will remain effective throughout this lifespan, at the end of which it can be re-introduced quickly and efficiently through the simple re-application of the top-coat products.



Hygienic Coatings are available in a vast colour range, so no need to sacrifice colour for functionality.

Competence, Compliance, Assurance

Through our highly skilled and qualified directly employed workforce, and the innovation and expertise of our specialist supply chain partners, we are able to provide a comprehensive deep clean, disinfection and hygiene coatings service to our Clients across a spectrum of business sectors. Our class leading hygiene coating systems are used throughout infrastructure in the UK to provide protection against fungi and bacteria including MRSA, Typhimurium, Aspergillus Niger, E.coli 0157 h7, and many others.

Coatings' specifications have been continuously developed with our supply chain partners to provide the chemical resistance required by exacting cleaning regimes in medical, healthcare and lab research facilities.

The products that we use have non-leaching, antimicrobial agents in every coat. This guarantees that the antimicrobial properties remain effective throughout the lifespan of the products, able to withstand the most rigorous of cleaning and maintenance programmes.

The products we recommend and select with clients and manufacturers are recognised as the most effective hygienic coatings available; they are made by CS (Construction Specialities) and significantly outperform the more common brands from mainstream manufacturers in terms of antimicrobial qualities, scrub/abrasion resistance, and lifespan.

Engaging with our customers and clients to understand their needs, and collaboration with our suppliers' research and development teams, enables us to create specifications to meet their ever-evolving requirements in all sectors.

Specific examples of the type of areas we have applied our hygiene coatings are as follows, and this list is growing as the worldwide requirement for surfaces which are durable for robust cleaning becomes more prevalent.

- Food sourcing production
- Surgical operating theatres
- Laboratories
- Research facilities
- Wards and treatment rooms
- Universities, colleges and schools
- Care homes
- Clinics
- Dentists
- GP surgeries
- Veterinary practices
- Waiting rooms
- Corridors
- Kitchens and Canteens
- Offices
- Distribution centres
- Gyms & shower rooms
- Leisure centres
- Hydrotherapy areas
- Plant rooms

The bespoke systems installed for our customers are driven by their requirements for the facility, along with the scientific expertise of our specialist supply chain partners.

Our hygiene coating systems are versatile and provide long maintenance lifespans, with approved applications being certified for 10 years when they are maintained in line with the manufacturers' guidance.

Your buildings' aesthetics do not need to be compromised when choosing our hygiene coating systems, as all products can be supplied in BS4800, RAL classics or NCS 2nd Series colour ranges, which are all lightfast.

Our systems are environmentally friendly, complying with all current VOC level legislation along with non-toxic pigments which are free from chrome (III), cadmium, mercury, arsenic, radium, lead or any other hazardous materials.

We procure these high performance coatings' products from CS (Construction Specialities), including their Wallglaze range. CS is a world leader in the development, innovation and compliant manufacture of hygienic coatings.

Testimonial

'Hankinson are Premier Approved Applicators and they ensure that the quality of application satisfies each complex design brief. The results are first class projects, providing robust hygienic and aesthetically pleasing finishes in all areas'

Ian Hancox, Product and Technical Manager, CS Group.

Contact

T: 0870 789 2020 E: sales@hankinson.co.uk

www.hankinson.co.uk



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