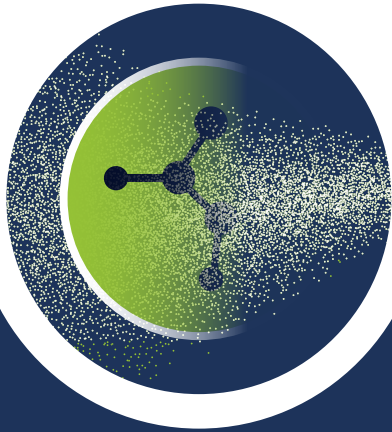


HYGIENEPROCLEAN

'Effective' Decontamination



RAIL

Making Every Space Safe

- Decontamination Experts
- Unique and Specialised Decontamination Treatments
- Raising Standards in the Rail Industry



sales@hygieneproclean.com



0800 0248090

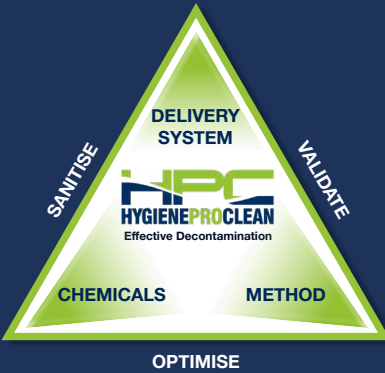
RAIL

Making Every Space Safe



Hygiene Pro Clean has learnt from many years' experience as a leading business in the decontamination industry.

Effective Decontamination Must involve



Improving the Passenger Environment & Experience

UK passenger rolling stock get a tough time of it - especially from a cleanliness perspective. Millions of passengers are transported each day. Passengers eat, drink, sleep and take their pets on the trains, and every additional passenger adds to the plethora of pathogens, bacteria, viruses, mould and associated biofilms.



- COVID-19
- INFLUENZA A & B
- NOROVIRUS
- SARS
- PSEUDOMONAS
- LISTERIA
- SALMONELLA
- MOULD

Awarded Most Innovative Supplier by The Go Ahead Group

“Reducing Time and Cost”

- Effective Decontamination ensures all Environments are Safe and Savoury for Passengers and Staff alike
- Compliments any Current Cleaning Regime, Raises Standards
- All Voids Treated with Minimal Disruption
- Complex Surfaces are Effectively Treated using HPC's Unique Ultrasonic Atomisation Delivery System
- Quick and effective - All Pathogens, Bacteria, Viruses and Mould Eliminated in One Application
- No Heavy Wetting, Quick Turn Around

Specialised Decontamination Treatments

HPC offers a unique process that simultaneously provides a decontaminated surface and deep clean; eradicating bacteria, viruses, odours and removing all foreign matters, dirt, stains etc., in one simple process.

Delivery System - Ultrasonic Atomisation

Our innovative techniques, modern decontamination processes and protocols reduce time and whole cost whilst continually raising standards. The Ultrasonic Atomisation delivers at 10-15 microns ensuring cost effectivity and efficiency.

Chemicals / Reagents

HPC's chemical solution is proven to be highly effective against viruses and bacteria bacterial spores, yeast and fungi. Tested to ATCC standards.



Ultrasonic Atomisation delivers at 10-15 microns ensuring cost-effectivity and efficiency

Equipment & Systems are Fully Mobile



All hard surfaces treated & safe

No known pathogens immune to our products

