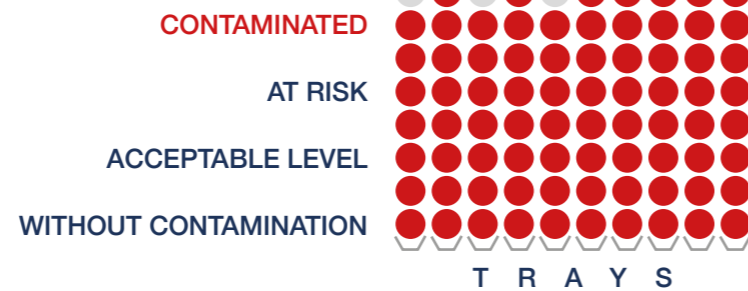


ANALYSIS Report

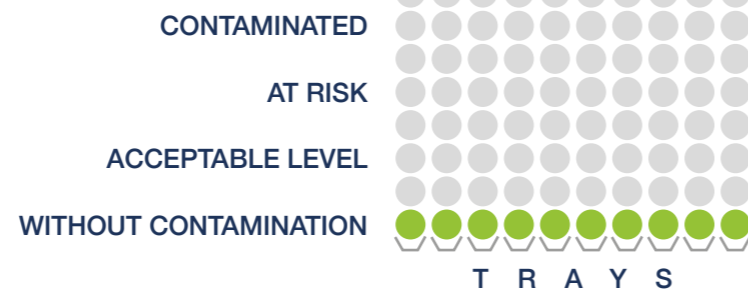
PRE WASHING

The graph represents the contamination levels of the trays, before cleaning. The test was performed with 30 trays.



POST WASHING WITH SANITRAY

The graph represents the contamination levels after the use of the SanyTray system with your specific products.



72 HOURS LATER

The graph represents the contamination levels 72 hours after washing with SaniTray showing an acceptable contamination rate.



HPC HYGIENECLEAN

'Effective' Decontamination

REDUCTION OF MICROORGANISMS & PATHOGENS
99.99%



DATA SHEET - HPC SanyTray

PARTNERSHIP

Effective Decontamination

FUNCTIONALITY

SaniTray Specifications

Hygiene Pro Clean

Hygiene Pro Clean (HPC) is a nationwide and international manufacturer and decontamination service provider. We deliver anti-bacterial and anti-viral decontamination services, products and training to a wide range of public, emergency service and private sector businesses, leaving workforces, vehicles and buildings protected and safe from all known pathogens.

HPC are delighted to announce a partnership between ourselves and UCE machines. UCE Machines are a pioneering Spanish company who specialise in the development of equipment and processes for the disinfection of areas with large population passages, such as airports, supermarkets, hospitals, train stations plus many others.

Vincente Monzó, CEO of UCE Machines comments, "UCE Machines are very happy to announce HPC (Hygiene Pro Clean) as our exclusive partners covering the United Kingdom and Ireland.

This was not a difficult choice, as HPC are very well established in both the public and private sectors in the UK. Working with the likes of the London Ambulance Service, the NHS and the rail industry as well being Cyber Essentials Certified and EPA approved.

Their offer of decontamination solutions fits perfectly with UCE Machines as they compliment each other and enable HPC to give their existing and new clients extra tools in the fight against COVID and all known pathogens."

Jamie Borgeat, Managing Director of Hygiene Pro Clean comments, "It's great to be working with a like minded organisation and products of similar tech. Our ability to add value to the UCE product range and the end user hear in the UK and Ireland makes the collaboration very powerful. We are very excited about the new products and obvious market potential"

The machines HPC are offering include the SanyTray, a unique machine designed to wash, disinfect and give a certified 72 hours of ongoing protection to airport security trays which were highlighted in clinical studies as the most contaminated element of an airport. SanyTray has since been adapted to give lasting protection to food carrying trays used in schools, universities and restaurants as well as potential use for outlets such as Pret A Manger, MacDonalDs etc.

HPC will also be offering the SanyCart, a machine which 100% disinfects shopping trolleys, the hands of the shopper and the soles of their shoes in just 3 seconds! This gives the consumer one-time protection against COVID and other pathogens during their shop. Both these machines are fully available across Spain, Portugal and Germany and are currently in use in major supermarkets, airports, schools and police stations.



SanyTray One is capable of cleaning, disinfecting and protecting (in a single 45 second process) **more than 180 trays per hour and its protection lasts for 3 days!**

Key Functionality

A Machine developed for the cleaning and elimination of pathogenic micro-organisms in trays, baskets, small shopping baskets etc.

Work Process

SanyTray has a unique computer managed rotation system that enables a 360° penetration of the cleaning/disinfecting fluids, the temperature is controlled between 45°/60° :

1. Industrial Detergent.
2. Anti-Bac Disinfectant.

Technical Data

Operators: 1 Person

Production: 180 Trays / hour

Tray size: from 10 to 50 cm

Electrical power: 220/380 V- 50/60 HZ

Water connection: 250 ml per cycle.

Dimensions: H 1520 mm / L 921 mm / W 950 mm

Weight: Approx. 250 Kg

