

FreshCheck's Hygiene Verification System provides access to a simple, fast, and low-cost method to verify hygiene processes.

- The FreshCheck Hygiene Verification System (HVS) is fast, simple, and very cost effective.
- It can be used with very little training as it works in the visual spectrum.



- The level of cleanliness can be captured on the app and customised to user's needs.
- Swabs are stable at room temperature.
- Swab based system with phone or tablet-based app.

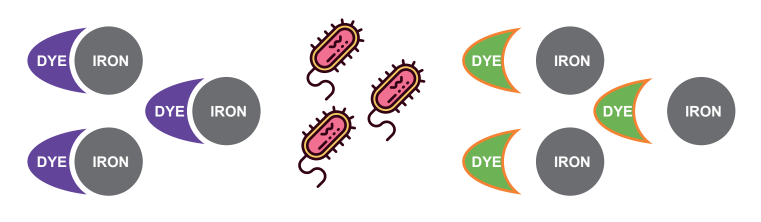
HVS utilises a patented swab that changes from blue to green to monitor surface hygiene. Results are captured digitally and recorded on an Android or iOS app, which can then be reviewed and analysed.

In trials with both large and small UK food manufacturers the HVS demonstrated not only its ease of use, but its technical and financial advantages.



HOW IT WORKS

UNIQUE PATENT-PENDING TECHNOLOGY



Iron is attached to an ambient stable and food safe dye. Contaminants are able to remove the dye giving a visible colour change.

The released dye results in a colour change in the visible spectrum providing an easy way to read results.

| Product | | Order code | Price |
|---------------------------------------|-------------------|------------|----------------|
| FreshCheck Hygiene Verification Swabs | (Pack of 100) | TEST0343 | £180.00 ex VAT |
| FreshCheck Hygiene Verification Swabs | (Pack of 50) | TEST0344 | £99.00 ex VAT |
| FreshCheck Hygiene Verification Swabs | (Trial Pack of 6) | TEST0345 | £19.00 ex VAT |
| | | | |



https://www.kersia.uk/shop/test-kits-and-inspection-equipment/