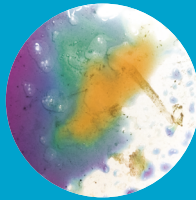
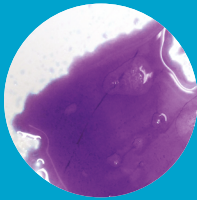




FreshCheckSpray

CONFIRMING CLEANLINESS

Fresh Check is the fastest, cheapest and simplest way to confirm that your surfaces and equipment are clean. If our spray changes from purple to any other colour, it indicates that **dangerous levels of contamination** are left on surfaces. Whether it's bacteria, chemicals, food or debris **Fresh Check helps ensure high standards of cleanliness**. In this document you can find guidance on how to best use the Fresh Check spray, along with forms to record the results of your testing and safety information that might be relevant to your uses.



FRESH CHECK vs. SWABBING

Using ATP or colour-change swabs costs at least £1 per test, and can require expensive equipment to determine the results. Compared to this, Fresh Check is just 30–40p per test and provides similar guidance about biological debris to swabbing methods. Fresh Check has the added bonus of warning users about chemical contamination too, and with new legislation preventing excess chemicals on surfaces there has never been more need to make sure everything is properly rinsed after cleaning.*

WHY USE FRESH CHECK?



FAST



SIMPLE



CHEAP

HOW TO TEST FRESH CHECK

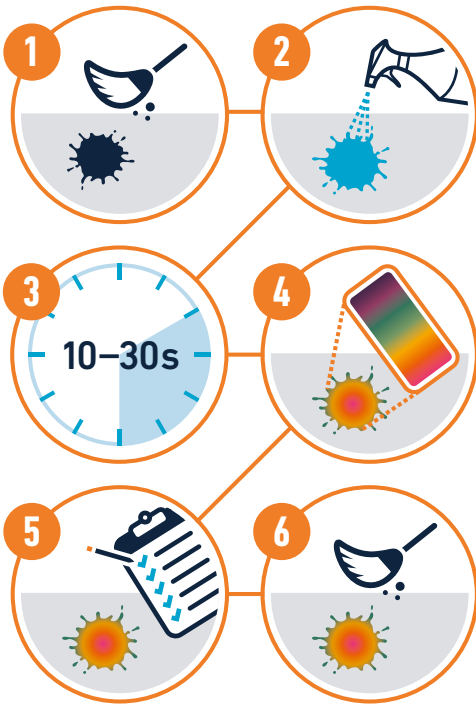
Using the feedback form included overleaf you can keep a record of the results you've collected wherever you're testing. Simply keep a record of when the test was done, the specific location and the colour that Fresh Check turned. If you'd like a digital record kept then please contact the team at Fresh Check who can set you up with an online form for easy data input. Please bear in mind that Fresh Check is still an early-stage company so we're constantly improving and all feedback is useful.

CLEANLINESS CHART





CLEAN

CONTAMINATION

INSTRUCTIONS **SHAKE WELL BEFORE USE**



1. **Ensure the surface is dry** and free of cleaning residues (if necessary, wipe with blue roll or dry cloth).
2. **Spray Fresh Check** onto the surface from a distance of 20cm.
3. **After 10 seconds**, observe the spray and note any colour changes:

- ✓  If there is **no colour change**, the surface is clean.
- ✓  If there is a **majority of purple**, then the surface is clean.
- ✗  If there is a **predominant colour change** through most of the spray, the surface is unclear.
- ✗  If there is a **complete colour change**, the surface is unclear.

4. **Record** any results taken.
5. **Document areas of risk** and if additional cleaning procedures are required.
6. **Rinse or wipe Fresh Check** from the surface with potable water (or a wipe).

EXAMPLES OF USE





















AUDIT CHECKS

The Fresh Check Spray can test that surfaces are up to hygiene standards. Any colour other than purple will warn users they're not up to FSA standards and HACCP must be improved.

TRAINING TOOL

Fresh Check can be used to help train staff with cleaning processes. Use Fresh Check after cleaning machinery to ensure the cleaning is to standard and that surfaces are properly rinsed.

FEEDBACK FORM

DATE / TIME	AREA Make a quick note of which surface or area you're testing.	COLOUR (Please tick below)	ATP Results
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	
		<input type="checkbox"/>  <input type="checkbox"/> 	

FREQUENTLY ASKED QUESTIONS

Why haven't I seen a colour change when I expected one?

Sometimes it might seem strange, but our surfaces can just be cleaner than we expect. If necessary test the spray with bleach or other strong cleaning chemicals, which should cause a rapid colour change.

Can I use Fresh Check with cleaning agents?

Using the spray directly on cleaning agents will cause a rapid colour change – but you can use it once everything has been rinsed and dried.

Does it work on unlevel surfaces?

As the spray is a liquid, Fresh Check will not remain on a unlevel surface (e.g. a sink tap) for long enough to guarantee a colour change from contamination. While a colour change may occur it can be harder to judge, so user discretion is advised.

Is Fresh Check safe?

The NSF has approved Fresh Check for use in food production areas, so you can feel safe to use it. We've also received accreditation from Campden BRI stating that we detect low levels of bacteria and food soilants, but please contact us if you need specific information.

Does Fresh Check replace ATP swabbing?

Fresh Check is ideal as a cheaper alternative to ATP swabbing. Anyone who can't afford to use ATP swabs would benefit from using Fresh Check. Fresh Check can also work in conjunction with ATP swabs, providing a cheap guide as to where swabbing needs to be performed.

SAFETY INFORMATION

Fresh Check is for providing additional guidance regarding dangerous contaminants & the end user accepts liability for false positives and that proper safety measures are taken regardless of test outcome. Fresh Check is for external use only. Do not consume Fresh Check.

Do not use Fresh Check on electrical equipment. If Fresh Check gets in eye, rinse with copious water. For additional safety information, please visit: www.freshcheckuk.com

CONTACT INFORMATION

Please direct any enquiries to:

UV Safe Ltd
Unit 1, Websters Yard, Dock Street
Ipswich, Suffolk, IP2 8ET

For more information, contact us at:

Email: info@uv-safe.co.uk
Phone: 0871 234 8733
Website: www.uv-safe.co.uk