

ATP Monitoring

Just because a surface appears clean, it doesn't necessarily mean that it is as clean and safe as it could be.



What is ATP?

ATP (Adenosine Triphosphate) is the energy molecule found in all living things, making it a perfect indicator when trying to determine if a surface is clean or not. At Exclusive Group, we've invested in the latest ATP monitoring systems - the Hygiene Ensure Touch Cleaning Verification System.

Combined with this we use UltraSnap™, which is a user-friendly, all-in-one ATP surface testing product. Used together, they deliver a rapid testing method to quickly assess the cleanliness of surfaces within 10 seconds.

THE PROCESS

There are three steps to getting the result:

Step 1: The surface area is swabbed using specifically designed UltraSnap surface tester.

Step 2: The swab is activated by snapping the container at the top of the UltraSnap which releases the testing fluid.

Step 3: Place the UltraSnap tube into the Ensure Touch ATP Monitoring unit and commence the test.

You then wait ten seconds and you have your result! Simple but very effective.

How Is It Recorded?

All results are recorded into our cloud based monitoring system, which can be viewed and analysed. Exclusive Group uses this technology to:

- Support the training of our cleaners
- Measure our cleaning performance
- Continuously drive improvement
- Deliver a consistent great service

