

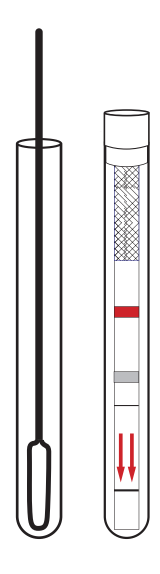
### The viral awareness solution

**COV-Hygien Xpress** On-Site Detection Kit Simple & Rapid technique to detect SARS CoV-2 on surfaces











### Anytime, Anywhere, Anyone

### The COV-Hygien Xpress detection kit provides rapid, ready-to-use technology to detect SARS CoV-2 on all surfaces

#### For:

- Food and drinks manufacturing Operator contact and environmental surfaces
- Offices and ancillary areas
- Health care sector
- Nursing care homes
- Foodservice and Hospitality
- Public transportation

### Features:

- Fast results detection results in under 15 minutes
- Everything you need Do It Yourself without the need to transfer samples to an external laboratoru
- Easy to use no technical training required, as easy to use as an allergen rapid lateral flow test
- Specific detects SARS CoV-2 proteins: minimises risk of false positives
- Economical inexpensive compared to PCR tests which require an external laboratory

#### Benefits:

- Reassure your staff, customers and auditing bodies that surfaces have been decontaminated and tested for live SARS CoV-2 viruses
- Verify your cleaning and disinfection procedures by routine testing for potential virus deposits
- Following a positive test, surfaces should then be immediately decontaminated and retested to prevent any potential exposure to the SARS CoV-2 virus
- Enhances your existing environmental testing and monitoring program













Reading on the subject

Test sensitivity is secondary to frequency and turnaround time for COVID-19 surveillance Daniel B Larremore, Bryan Wilder, & Coll. - June 27, 2020 - medRxiv Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents G. Kampf, D. Todt, S. Pfaender, E. Steinmann - Feb. 06, 2020 - Journal of Hospital Infection Aerosol and Surface Stability of SARS-CoV-2as Compared with SARS-CoV-1

Apr. 16, 2020- The new england journal of medicine

## Technique made simple

# The simplest way to test surfaces for the presence of SARS-CoV-2

### Do it yourself!



15 drops of the reagent



Pre-moisten the swab with the reagent



Swab the surface



Shake the swab in the tube

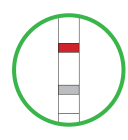


Put the test strip into the tube



Result in 15 minutes









+ POS.

### **Product Information**

#### Intended use

This kit was designed to detect traces of SARS-Cov-2 on environmental surfaces. It is based on the detection of specific antigens. All necessary reagents are provided.

### Warning

NOT for use with samples from human origin. For environmental testing only.

#### Performance Characteristics

- Viral detectability: 5 x 10<sup>3</sup> pfu/mL
- Recombinant protein detectability: 0.3 ng/mL
- No cross-reaction with the following viruses: Influenza A, Influenza B, Respiratory Syncytial Virus (RSV), Respiratory Adenovirus, Parainfluenza, Rhinovirus, Metapneumovirus, Enterovirus, Coronavirus HKU1, Coronavirus OC43, Coronavirus 229E, Coronavirus NL63

### Ordering Information

COV-HYGIEN XPRESS SURFACE KITS			
ITEM	TRIAL PACK	STARTER PACK	ECO PACK
ORDER CODE	TEST0216	TEST0217	TEST0218
PACKAGED CONTENTS	<ul> <li>1 pouch of 5         test strips</li> <li>1 dropper vial         with lysis buffer</li> <li>1 zip-lock bag of         5 dry swabs         each</li> <li>1 zip-lock bag of         5 tubes with         stoppers</li> <li>1 cardboard         tube holders</li> </ul>	<ul> <li>5 pouches of 5 test strips</li> <li>5 dropper vials with lysis buffer</li> <li>5 zip-lock bags of 5 dry swabs each</li> <li>5 zip-lock bags of 5 tubes, 25 stoppers</li> <li>25 labels</li> <li>2 cardboard tube holders</li> <li>1 permanent</li> </ul>	Contains 18 boxes of TEST0217 kits each containing:
	1 quick-start     instruction	marker pen	holder
	leaflet	<ul> <li>1 quick-start instruction leaflet</li> </ul>	<ul> <li>1 quick-start instruction leaflet</li> </ul>
PRICE	£117.39 (ex VAT &	£598.26 (ex VAT &	£5,997.39 (ex VAT &
	delivery charge)	delivery charge)	delivery charge)

### For enquiries and to place an order:

Phone: 01706 238520

Email: engineeringsales@holchem.co.uk

Web: www.holchem.co.uk/shop

For full terms and conditions please visit the Holchem website

