

PROTECTING YOU, YOUR EMPLOYEES, YOUR CUSTOMERS & YOUR BUSINESS

The Fogging Process consists of the following steps:-

- 1. Identify high contact / touch points within the area
- 2. ATP Swab test the chosen high contact points (Pre treatment)
- 3. Pre-clean the high contact / touch points within the area
- 4. Fog the whole area including the above again & leave for 60 Mins contact / dwell time
- 5. ATP Swab test the chosen high contact points (Post treatment)
- 6. Produce the graph from the data taken (Before & After)
- 7. Issue the Certificate

The application of the solution via "Fogging" provides deep cleaning and sanitising, minimising the risk of disease and illness, destroying germs, safeguarding all previously infected areas making them clean and free from all bacteria and viruses.

How does it work?

The solution works by irreversibly immobilising bacteria and viruses both airborne and surface based, rendering them unable to replicate. Sanitising the whole area including atmosphere, furnishings and surfaces.

Surface Disinfection

- It kills viruses, bacteria and mould
- Full efficacy data available if required.
- Eco-friendly and breaks down to naturally occurring substances oxygen and water.
- No rinse- simply spray on a leave to air dry or wipe with a dry cloth.

Where: The solution can be used on any surface where Micro-organisms can colonise and multiply. So, kitchen worktops, bathroom furniture, door handles... Our solution is even CE approved for disinfecting surgical equipment.

When: Anytime. There's no need to rinse the product away after applying so using solution isn't going to interfere with your daily routines.

Why: Micro-organisms are everywhere and, although many go unnoticed and have no ill-effects, some can cause unsightly biofilm, can produce horrible smells or cause illness and spread diseases.

The Fogging Sanitation Procedure

1. Identification of Key Target Area's

The main focus is the "High Contact / Touch" areas that will receive an additional pre-clean prior to the fogging.

High Contact / Touch Point Area's Identified will include:

- Desktops and work surfaces
- Doorknobs, doorplates & handles
- Light switches
- Desktops and work surfaces
- Computer keyboards / Mouse and screens
- Telephone equipment
- Chairs
- Canteen furniture
- Sinks and kitchens (fridge & microwave handles)
- Toilets Taps / Flushes / soap, hand towel dispensers / hand dryers

ProtectPro Solutions | Unit 5 | Shaw Cross Business Park | Flagship Square | Dewsbury | WFI2 7TH Tel: (+44) 07810 186092 or (+44) 07715 295880 | email: info@protectprosolutions.co.uk



PROTECTING YOU, YOUR EMPLOYEES, YOUR CUSTOMERS & YOUR BUSINESS

- Mirrors
- Water fountains
- Vending machines
- Tablets and digital devices
- Lifts and escalators
- Handrails

| These identified high contact points will also act as the | "Datum" to the accompanying testing procedure, |
|---|--|
| providing "Before & After" data & report. | |

2. Testing & Validation is the key – Protect Pro Solutions use Hygiena Ensure Touch & Ultra-Snap Swab ATP Test

Instant on-site testing & validation comes via the hand held Hygiena Ensure Touch luminometer - a recognised market leader, used extensively throughout the pharma, food & medical sectors.