



# CONFIRM COVID -19 CLEANING LEAFLET

In the case of a suspected or confirmed COVID – 19 incident disinfection using a fogger or ULV device must be used. With a product that is water based anti-microbial with broad spectrum kill and residual control. Suitable for white to grey water contaminations. Effective against micro-control of Paeruginosa, E-coli, S.Aureas, Enterococcus hirea, Bacillus subtilis, Asperigilus niger, Salmonella, Legionella pneumophilia and many more. Use for Spraying, foaming, ULV Fogging and wiping. Can be added to some detergents for extra protection or washing of electronics. Odour free so is suitable for food areas and areas where deodorisation is not required.

## STEP 1: IDENTIFY CONTAMINATED CONTACT AREA/S

- Following a report of a COVID - 19 provide all required cleaning provisions (i.e. cleaning equipment, chemicals and spillage packs)
- Always make the assumption that contact areas are infectious

## STEP 2: PROTECT YOURSELF FROM ANY INFECTION

- Wear disposable jump suit, secured to the neck. Wear mask and gloves, and apron. Remove PPE at the end of the process to reduce any contamination or infection spread.

## STEP 3: SOAK UP ANY SPILLAGE

- Use granules provided with a spillage pack (follow instructions) or, paper towels/alternative to soak up the excess liquid
- Transfer these and any other solid matter directly into a waste bag – you can use the disposable bag and scoop/scrapper provide with the spillage pack
- Wash hands thoroughly using liquid soap, warm water and dry them

## STEP 4: CLEAN UP THE CONTAMINATED AREA WITHIN 2 METRES RADIUS

- Clean the contaminated area with detergent and hot water, using a disposable cloth
- Disinfect the contaminated area, including hand contact surfaces, with freshly made 1000ppm (0.1%) hypochlorite solution (bleach) and ensure sufficient contact time according to manufacturer instructions – (steam cleaning is advised for soft furnishings/fabrics)
- Ensure any mobile equipment is moved within the contaminated area to allow effective deep cleaning
- Dispose of all materials within the contaminated area that cannot be sufficiently cleaned and disinfected
- All cleaning activities should be undertaken in a methodical manner so as not to re-contaminate decontaminated areas.
- Dispose of gloves, apron and cloths into the waste bag – Seal all contents into the bag and dispose in external waste receptacle
- Wash hands thoroughly using liquid soap, warm water and dry them



## **DEEP CLEANING: OTHER AREAS WHERE CONTACT POINTS OF COVID - 19 NOT KNOWN**

- Concentrate on surfaces that may have been indirectly contaminated by hands and feet (i.e. corridors, floors, tables, chairs, walls)
- If there is no aerosolised spillage known within the area, there should be no need to move large equipment (i.e. storage cupboards, book shelves etc.)

## **TOILETS**

- The frequency of toilet cleaning and disinfection should be increased and particularly after an episode of COVID - 19
- Ensure hand contact surfaces are thoroughly disinfected (i.e. toilet flushes, hand wash taps, door handles)
- Check hand wash provisions (soap, hot water, drying facilities) and report any hand wash facilities that are absent from the toilets

## **CLEANING EQUIPMENT AND SUPPLIES**

- All cleaning equipment must be thoroughly disinfected after use

## **RECORD DETAILS**

- Record all necessary details of the deep clean using a record sheet