



Disinfection Procedure

Document method code: DP 05 door

Date: 06/05/2020

Revision: 2

issue no: 2

Review dates: 10-2021

Page 1 of 1



Disinfection of metal, wood or plastic doors, frames and handles

equipment/area to be disinfected:		door, frames and handles
area:		general
assigned to:		disinfecting team/cleaning personnel
chemical to be used:		b bioactive™-4
dilution (use ratio):		viruses: 50ml per litre [1:20] microbiological: 20ml per litre [1:50]
requirements		procedure
<p>safety: mild irritant eyes: wash with cold running water for 5 minutes prolonged skin contact: wash area with cold running water inhalation: remove to fresh air</p>	<p>ppe: goggles, mask, nitrile gloves</p>	<p>a) apply by low-pressure sprayer b) allow 30 minutes contact time c) rinse after minimum 30 minutes with clean water using disposable cloth or sponge d) allow drying with natural ventilation</p>
rinse water temperature:	ambient	
cleaning equipment:	low-pressure sprayer, disposable cloth or sponge	
 rinsing equipment:	clean water, disposable cloth or sponge	
drying equipment:	natural ventilation	
frequency: daily (directly proportional to foot traffic in the area)	viruses: hourly for high traffic, daily for low traffic microbiological: every 4-5 hours	
key inspection points:		
1. handles 2. aluminium surfaces		
inspected by:	supervisor:	

