

$S_{chools} \, O_{ffices} \, S_{ervices\, Ltd}$

PAKEMAN SCHOOL



COVID Cleaning Schedule

Approved by Compliance Manager:Ian RogersApproved by Area Manager:Kevin O'NeillLast reviewed on:1st June 2020

Contents

1.	Introduction	. 3
2.	Guidance from Public health England	3
3.	Resident Cleaner's Schedule (SOS)	6
4.	Morning Cleaners' Schedule (SOS)	7
5.	Deep Clean Schedule After Suspected Case (SOS)	8
6.	Resources Cleaning Schedule (School Staff)	. 9
7.	Cleaning products in use	10
	Appendix 1 - Resident Cleaner's Daily Checklist	11

1. Introduction

This paper sets out Schools Offices Services cleaning schedule which will be applied to support the reopening of the school to additional year groups from 8 June 2020. Within this paper we detail the guidance provided by Public Heath England and the cleaning schedule that will be used in school.

In order to enhance our cleaning capacity and rigour we have put a number of additional measures in place:

- □ The School will have a resident cleaner on site from 8.00am 4.00pm on weekdays.
- □ Our Morning cleaners will be onsite from 5-8am on weekdays.
- □ We have provisions in place for a deep clean if a suspected (or confirmed) case of COVID 19 is identified on-site.
- □ Cleaning products will be available throughout the school to support regular clean down of the minimal classroom resources, all resources will be cleaned on Friday afternoons.

This plan sets out detailed schedules for each of these measures.

2. Guidance from Public health England

The following information is issued from Public Health England from the guidance 'COVID-19: cleaning in non-healthcare settings' updated 15th May 2020.

https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings/covid-19-decontamination-in-non-healthcare-settings

What you need to know

- □ Cleaning an area with normal household disinfectant after someone with suspected coronavirus (COVID-19) has left will reduce the risk of passing the infection on to other people
- □ Wear disposable or washing-up gloves and aprons for cleaning. These should be double-bagged, then stored securely for 72 hours then thrown away in the regular rubbish after cleaning is finished
- Using a disposable cloth, first clean hard surfaces with warm soapy water. Then disinfect these surfaces with the cleaning products you normally use. Pay particular attention to frequently touched areas and surfaces, such as bathrooms, grab-rails in corridors and stairwells and door handles
- □ If an area has been heavily contaminated, such as with visible bodily fluids, from a person with coronavirus (COVID-19), use protection for the eyes, mouth and nose, as well as wearing gloves and an apron
- □ Wash hands regularly with soap and water for 20 seconds, and after removing gloves, aprons and other protection used while cleaning

Background

Experience of new coronaviruses (SARS-CoV and MERS-CoV) has been used to inform this guidance. The risk of infection depends on many factors, including:

- $\hfill\square$ The type of surfaces contaminated
- □ The amount of virus shed from the individual
- □ The time the individual spent in the setting

□ The time since the individual was last in the setting

The infection risk from coronavirus (COVID-19) following contamination of the environment decreases over time. It is not yet clear at what point there is no risk. However, studies of other viruses in the same family suggest that, in most circumstances, the risk is likely to be reduced significantly after 72 hours.

Principles of cleaning after the case has left the setting or area

Personal protective equipment (PPE)

The minimum <u>PPE</u> to be worn for cleaning an area where a person with possible or confirmed coronavirus (COVID-19) is disposable gloves and an apron. Hands should be washed with soap and water for 20 seconds after all PPE has been removed.

If a risk assessment of the setting indicates that a higher level of virus may be present (for example, where unwell individuals have slept such as a hotel room or boarding school dormitory) or there is visible contamination with body fluids, then the need for additional PPE to protect the cleaner's eyes, mouth and nose might be necessary. The local Public Health England (PHE) Health Protection Team (HPT) can advise on this.

Non-healthcare workers should be trained in the correct use of a surgical mask, to protect them against other people's potentially infectious respiratory droplets when within 2 metres, and the mask use and supply of masks would need to be equivalent to that in healthcare environments.

Cleaning and disinfection

Public areas where a symptomatic individual has passed through and spent minimal time, such as corridors, but which are not visibly contaminated with body fluids can be cleaned thoroughly as normal.

All surfaces that the symptomatic person has come into contact with must be cleaned and disinfected, including:

- □ Objects which are visibly contaminated with body fluids
- □ All potentially contaminated high-contact areas such as bathrooms, door handles, telephones, grabrails in corridors and stairwells
- □ Use disposable cloths or paper roll and disposable mop heads, to clean all hard surfaces, floors, chairs, door handles and sanitary fittings, following one of the options below:
- □ Use either a combined detergent disinfectant solution at a dilution of 1,000 parts per million available chlorine or:
 - A household detergent followed by disinfection (1000 ppm av.cl.). Follow manufacturer's instructions for dilution, application and contact times for all detergents and disinfectants
 - If an alternative disinfectant is used within the organisation, this should be checked and ensure that it is effective against enveloped viruses

Avoid creating splashes and spray when cleaning.

Any cloths and mop heads used must be disposed of and should be put into waste bags as outlined below. When items cannot be cleaned using detergents or laundered, for example, upholstered furniture and mattresses, steam cleaning should be used. Any items that are heavily contaminated with body fluids and cannot be cleaned by washing should be disposed of.

Laundry

Wash items in accordance with the manufacturer's instructions Use the warmest water setting and dry items completely. Dirty laundry that has been in contact with an unwell person can be washed with other people's items

Do not shake dirty laundry, this minimises the possibility of dispersing virus through the air.

Clean and disinfect anything used for transporting laundry with your usual products, in line with the cleaning guidance above.

Waste

Waste from possible cases and cleaning of areas where possible cases have been (including disposable cloths and tissues):

- 1. Should be put in a plastic rubbish bag and tied when full.
- 2. The plastic bag should then be placed in a second bin bag and tied.
- 3. It should be put in a suitable and secure place and marked for storage until the individual's test results are known.

Waste should be stored safely and kept away from children. You should not put your waste in communal waste areas until negative test results are known or the waste has been stored for at least 72 hours.

- □ If the individual tests negative, this can be put in with the normal waste
- □ If the individual tests positive, then store it for at least 72 hours and put in with the normal waste

If storage for at least 72 hours is not appropriate, arrange for collection as a Category B infectious waste either by your local waste collection authority if they currently collect your waste or otherwise by a specialist clinical waste contractor. They will supply you with orange clinical waste bags for you to place your bags into so the waste can be sent for appropriate treatment.

3. Resident Cleaner's Schedule (SOS)

A resident cleaner will be onsite daily from 8:00am - 4:00pm provided by the school's cleaning contractor, Schools Office Services (SOS). Their schedule will be as follows:

Area	Item	Method	Frequency	
Toilets -Ground floor boys, girls & adult -1 st floor boys, girls & adult	Wash hand basins, taps, surrounding counters, soap dispensers. Both sides of toilet seat, toilet handles and cubicle handles.	Clean with SOS Bactericidal Hard Surface Cleaner.	9:00am - 10:30am &	
-Toilet School Plus -Toilet Outer Space	Toilet bowls	Use SOS Daily Toilet Cleaner as per manufacturer's instructions	1:30pm - 3:30pm	
	Banisters,			
Communal high touch areas	door handles & push plates	Clean with SOS Bactericidal Hard Surface Cleaner.	8:00am - 9:00am & 12pm - 12:45pm	
	Reception area counter			
	Tables & chairs		10:30am - 11:30am	
Classrooms in use	Sinks	Clean with SOS Bactericidal Hard Surface Cleaner.		
	Inside door handle & push plates			
	Kitchen counter tops & sink			
Staffroom areas -Nursery	Tables & chairs	Clean with SOS Bactericidal Hard Surface	11:30am - 12pm	
-Staffroom -School Plus	Fridge doors and cupboard handles	Cleaner.		
	Inside door handle & push plates			

The resident cleaner will complete a daily checklist which will also be checked and signed off by the premises manager, see Appendix 1

4. Morning Cleaners' Schedule (SOS)

The school evening cleaners will be onsite daily from 5am - 8pm provided by the school's cleaning contractor, Schools Office Services (SOS). Their schedule will be as follows:

Area	Item	Method
Toilets -Ground floor boys, girls & adult	Wash hand basins, taps, surrounding counters, soap dispensers. Both sides of toilet seat, toilet handles and	Clean with SOS Bactericidal Hard Surface Cleaner.
-1 st floor boys, girls & adult	Toilet bowls	Use SOS Daily Toilet Cleaner as per manufacturer's instructions
-Toilet School Plus -Toilet Outer Space	Floors	Mop with SOS Bactericidal Hard Surface Cleaner.
	Cubicle walls	Clean with SOS Bactericidal Hard Surface Cleaner.
	Banisters,	Clean with SOS Bactericidal Hard Surface
Communal high touch	door handles & push plates	Cleaner.
areas	Reception area counter	
	Halls & stairwell floors	Vacuum & Mop with SOS Bactericidal Hard Surface Cleaner as per manufacturer's instructions
	Tables & chairs	
	Sinks	Clean with SOS Bactericidal Hard Surface
	Inside door handle & push plates	Cleaner.
Classrooms in use	Window seals, filing cabinets and other classroom furniture	
	Floors	Vacuum & Mop with SOS Bactericidal Hard Surface Cleaner as per manufacturer's instructions
	Kitchen counter tops & sink	
Staffroom areas	Tables & chairs	Clean with SOS Bactericidal Hard Surface
-Nursery	Fridge doors and cupboard handles	– Cleaner.
-Staffroom -School Plus	Inside door handle & push plates	
	Floors	Vacuum & Mop with SOS Bactericidal Hard Surface Cleaner.
Office areas and other	Desks, tables and work surfaces	
rooms in use	Sinks	Clean with SOS Bactericidal Hard Surface
	Inside door handle & push plates	- Cleaner.
	Window seals, filing cabinets and other office furniture	
	Floors	Vacuum & Mop with SOS Bactericidal Hard Surface Cleaner as per manufacturer's instructions
Waste in all areas	All general waste bins in school & outbuildings	Empty bins into refuse sack & transfer to designated refuse are. Wipe bin down with Clean with SOS Bactericidal Hard Surface Cleaner.

5. Deep Clean Schedule After Suspected Case (SOS)

Should there be a suspected case of COVID 19, the school must immediately contact the cleaning contractor, Schools Office Services (SOS) for a deep clean to be carried out in the areas visited by the symptomatic person and those areas should be vacated. Public areas where a symptomatic individual has passed through and spent minimal time, such as corridors, but which are not visibly contaminated with body fluids can be cleaned thoroughly as normal and do not need to be vacated. The schedule is as follows:

Area	Item	Method	
Bio fogging	Any area requiring a deep clean	Use STERiFrog to sanitize and disinfect the air the whole area	
	Wash hand basins, taps, surrounding counters, soap dispensers. Both sides of toilet seat, toilet handles and cubicle handles.	Clean with SOS Bactericidal Hard Surface Cleaner using disposable cloths	
Toilets area	Toilet bowls	Use SOS Daily Toilet Cleaner as pe manufacturer's instructions	
	Floors	Use a disposable mop head with SOS Bactericidal Hard Surface Cleaner.	
	Cubicle walls	Clean with SOS Bactericidal Hard Surface Cleaner using disposable cloths	
Classrooms/staff area/ other rooms	Desks, tables, work surfaces & chairs Kitchen counter tops & sinks Inside door handle & push plates Window seals, filing cabinets and other classroom furniture Fridge doors and cupboard handles Inside door handle & push plates	Clean with SOS Bactericidal Hard Surface Cleaner	
	Floors	Vacuum & Mop with SOS Bactericidal Hard Surface Cleaner as per manufacturer's instructions	
Waste in area	Waste from possible cases and cleaning of areas where possible cases have been (including disposable cloths and tissues)	Should be put in a plastic rubbish bag and tied when full. The plastic bag should then be placed in a second bin bag and tied. It should be put in COVID 19 marked pedal bin in the bin storage area and must not be accessed or put with normal refuse until the individual's test results are known.	

6. Resources Cleaning Schedule (School Staff)

Staff will not be expected to carry out any extensive cleaning but will be provided with cleaning products to clean for their own comfort. There will be allocated time at the end of each week to spray down the minimal resources in use by the pupils. The schedule is as follows:

Item	Method	Frequency	
Stationery items	Sprayed with anti-bacterial cleaning spray	On Friday afternoons	
Hard toys/other items	Sprayed with anti-bacterial cleaning spray	On Friday afternoons	
Computers/telephone	Sprayed or wiped with anti- bacterial cleaning spray/wipes	Daily before use	
Staff Toilets	Staff will have access to anti- bacterial wipes should they want to clean again before or after use	lf/when required	
Staffroom area worktops/tables after use	Staff will have access to anti- bacterial wipes should they want to clean again before or after use	If/when required	

7. Cleaning products in use

The school currently has a stock of the following cleaning products. All products have a COSHH and are stored in the schools COSHH folder.

Product	Use
SOS Bactericidal Hard Surface Cleaner.	Can be used on all hard surfaces
SOS Daily Toilet Cleaner & SOS Bactericidal Hard Surface Cleaner.	Can be used in toilet bowls, floors and on surfaces when no children are on site
Spray & Wipe Ultra Anti-Bacterial Cleaner	Can be sprayed over resources and soft furnishings
SOS Bactericidal Hard Surface Cleaner.	Can be used on all hard surfaces
SOS Bactericidal Hard Surface Cleaner.	Can be used on all hard surfaces
SOS Bactericidal Hard Surface Cleaner.	Can be used on all hard surfaces

DATE:				
TIME	ITEM	METHOD	SIGNED by SOS	SIGNED off by the PM
8:00am - 9:00am	Banisters,	Clean with SOS Bactericidal Hard Surface Cleaner.		
Communal high touch	door handles & push plates			
areas	Reception area counter			
9:00am -	Wash hand basins, taps, surrounding	Clean with SOS Bactericidal Hard Surface Cleaner.		
10:30am	Both sides of toilet seat, toilet handles and cubicle handles.			
Toilets	Toilet bowls	Use SOS Daily Toilet Cleaner as per manufacturer's Instructions		
10:30am -	Tables & chairs	Clean with SOS Bactericidal Hard Surface Cleaner.		
11:30am	Sinks			
Classrooms in use	Inside door handle & push plates	-		
11:30am -	Kitchen counter tops & sink	Clean with SOS Bactericidal Hard Surface Cleaner.		
12pm	Tables & chairs			
Staffroom areas	Fridge doors and cupboard handles			
	Inside door handle & push plates			
12pm - 12:45pm	Banisters,	Clean with SOS Bactericidal Hard Surface Cleaner.		
12.450	door handles & push plates			
Communal areas	Reception area counter			
12:45pm - 1:30pm	LUNCH			
4.20	Wash hand basins, taps, surrounding	Clean with SOS Bactericidal Hard Surface Cleaner.		_
1:30pm - 3:30pm	Both sides of toilet seat, toilet handles and cubicle handles.			
Toilets	Toilet bowls	Use SOS Daily Toilet Cleaner as per manufacturer's instructions		

Appendix 1 - Resident Cleaner's Daily Checklist