



SCH		1/10	CIT	DE	DO	DT
ЭСГ	/ _	VΙ	311	KE		ואי

School name, address and contact details

School representative

Report carried out by

Service provided by NTH Solutions LLP, a wholly owned NHS company.







Introduction	
Additional information	
1) How many pupils at the school?	8) What cleaning products/disinfectant do you use and
2) How many staff at the school?	how much in litres (approximately) do you use?
3) How many buildings at the school?	
4) Do you have bubbles in the school? If so, do the staff move around the bubbles or do the children move around the bubbles?	9) Do you know a price for this?
	10) Do you fog? If so what products and how often?
5) Do you have sittings for lunchtime? If so, how many and what is the protocol?	
	11) How are the staff at the school? Are they coping with the change and how are they in general?
6) Are the cleaners employed directly by the school or contractors? If so which one, how many, and what are the protocols?	
	12) Any other pertinent information required
7) Have you had any outbreaks and what was the protocol for that issue?	



) What is your current lateral flow testing procedure?	5) How many staff are allocated to do the lateral flow tests?
	6) What is the procedure if you get a positive test?
2) How many testing bays do you have?	
tested each day?	7) Do you clean after each student or each bubble
c) Cleaning protocols for the bay areas?	that's tested?
Positive highlights	
Observations	
Observations	
Observations	
Observations	



Suggestions		
Products and prices		
Item	Quantity	Cost



Ingredients and processes

Introduction of Degreaser

(Sodium Hydroxide Solution)

- All-purpose hard surface cleaning and degreasing agent
- Breaks down to water and bacteriostatic salt, leaving no residue or carrier medium that might encourage the growth of opportunistic and pathogenic microbes

Introduction of Broad Spectrum Disinfectant (Hypochlorous Acid)

This solution is currently used by our cleaning teams and has the following benefits:

- Kills 99.9999% of all known pathogens
- pH Neutral
- COSHH report/classification is not required as the solution is completely non hazardous when used in accordance with Manufacturer's instructions
- Environmentally friendly infection control
- · NHS training comes as standard
- No chemical stabilisers like other hypochlorous acids on the market
- Safe to use in school environments (including food safe)
- 2 minute dwell time to dry meaning down time of areas is minimal

This solution can be used as follows;

- As a spray and dwell following a general touchpoint wipe down with the degreasing solution. This is ideal for dining areas for a quick turnaround on lunch sittings
- In a fogging machine to decontaminate all areas, classrooms, corridors, communal areas, etc
- In classrooms for desks etc to be disinfected as children move around
- To aid in the safe use of PE equipment, again as a follow up to a wipe down with degreaser

All areas should be cleaned with a degreaser (or other general purpose cleaning solution) prior to any disinfectant being used to spray and dwell/fog. Fogging/misting on unclean surfaces will not allow for effective use of the disinfectant as it will cling to the dirt/soil instead of the surface.



Additional services offered	
Training and advisory package	
Infection Control Deep Clean	Covid Positive Rapid Response Service
To ensure the extra level of resilience for pupils and staff, we would recommend considering a cycle of deep cleans of the whole school, on a termly basis. This would involve a touchpoint and bio-decontamination of all areas of the school	If an area is affected by a pupil or staff member testing positive for Covid, we can provide a 24-hour response to attend the school and deep clean and bio-decontamination of the appropriate areas.
including classrooms, toilets, communal areas.	Whole school
Cost	Cost
	Price per bubble £



Summary	
Other comments / Audit requiremen	ts
Authorised by	
Name	Signature
	Charles and the second