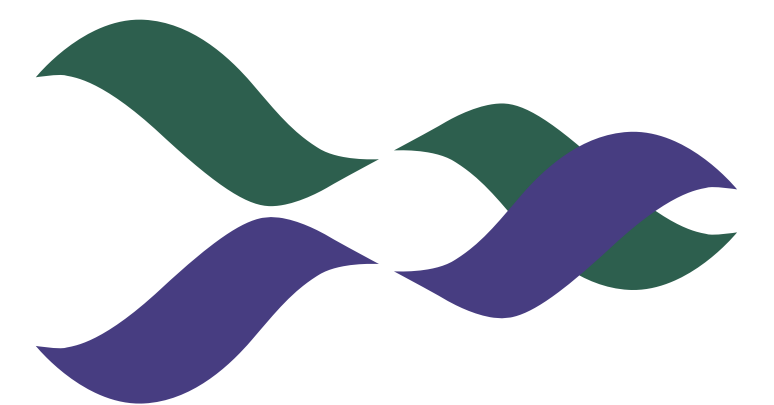
Cleaning Protocols for Wales Self-Catering Properties and Short-Term Lets in the Context of Covid-19

version 2





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Version 2

Contents

Introduction

This document is designed for all short-term accommodation operators: owners, hosts, and property management companies. It contains guidelines on how to clean properties safely in the context of COVID-19, and how to reduce the risk of spreading the virus.

It is the responsibility of every self-catering or short-term rental operator to ensure that they and their properties comply with health and safety legislation in relation not only to self-catering accommodation, but also to ensure the safety of guests and staff in relation to Covid-19.

Limiting the spread of the Covid-19 Virus is therefore an additional consideration beyond your existing responsibilities.

Following the Covid-19 pandemic, hosts, owners and managers of self-catering units and short-term rental operators have a public health responsibility to ensure their accommodation is clean, not only to the eye, but also that any potential virus is removed to the best of their ability to prevent any spread.

Owners and operators have a duty of care to customers and staff even where specific legislation does not exist.

It is essential that housekeepers and cleaners are retrained, and that managers provide them with the right equipment to carry out their jobs effectively.

It is important to have a strict cleaning protocol in place and that this is clearly identified to both cleaners and guests.

This document is divided into two main parts:

- 1. high-level guidelines
- 2. further information and resources.

1. High level guidelines

Background to COVID-19

COVID-19 is a disease which is caused by the SARS-CoV-2 virus, which can be passed via respiratory secretions (i.e. saliva) and faeces, and which can successfully live for up to 2 to 3 days on certain surfaces. COVID-19 is an "enveloped" virus, meaning that it is surrounded by a protective layer of fats and proteins.

COVID-19 can be transferred via hands from one surface to another. By touching a surface which has traces of COVID-19 on it, and then touching your face or eyes, you may become infected with COVID-19.

Soap and hand sanitiser are effective at denaturing the fats and proteins surrounding the virus, and therefore good ways to kill the virus.

Latest evidence published in The Lancet and The New England Journal of Medicine illustrates that information and knowledge is evolving all the time. Currently it is thought that the virus can live on some common household surfaces for:

Surface Type	Present	No Longer Present
Air	2-3 hours	
Paper and tissue	30 minutes	3 hours
Copper	4 hours	8 hours
Wood, cloth and cardboard	1 day	2 days
Glass	2 days	4 days
Plastic and stainless steel	4 days	7 days

*This is based on testing initially, then at 4 days and then 7 days, when the virus was entirely neutralised.

Therefore, these surfaces need to be disinfected before they are safe to touch. All surfaces which are touched frequently, such as light switches, door handles, kitchen surfaces, and bathroom surfaces should be regularly disinfected.

You can find more information about how to disinfect surfaces, as well as more background detail later in this guide.

General advice

You may want to consider increasing the time required to clean, or indeed leave properties empty between guests. Individual property owners or managers will have to make a professional judgement. There is no requirement to leave a property empty for 72 hours.

We recommend that government guidelines are followed in reference to protective clothing for cleaners and housekeepers. Cleaners should consider wearing disposable gloves, aprons and masks, where appropriate, which should be changed between cleans. Cleaners should also wash their hands frequently or use hand sanitiser.

A potential risk when cleaning is accidentally transporting the virus from one part of the property to another, for instance via a cleaning cloth. Operators should consider how they can clean a property in a way which minimises entering parts of the property after they have been cleaned. It is a good idea to create a plan ahead of a clean which does this, and to execute that plan when cleaning.

Do remember to consider those who are at high risk, particularly those with underlying health conditions or the elderly...and that includes you and your family. If you deem the risk too high it may be in your interests to even defer from opening until such time as the threat has passed.

For each changeover, cleaners should follow these steps:

- Risk Assessment (cleaning companies may have their own particular guidelines and risk assessment protocols)
- Load reduction: removal of waste
- Deep cleaning process to remove any residual dirt on surfaces etc
- Professional disinfection: removes the unseen virus and leaves the space safe

More detail can be found in part 2: further information and resources.

Risk Assessments

The core principle of this guidance is risk management. Therefore, all operators should conduct a risk assessment of their property.

Broadly speaking a risk assessment involves identifying potential risks within a property, and taking active steps to mitigate those risks.

One size does not fit all: Whilst every business and property's requirements are different the issues raised here are those which most will have in common. It will be up to you to identify your businesses specific risks and the mitigation required. After all you know your business better than anyone else.

The basic steps for undertaking a risk assessment are as follows:

- 1. Look: for the points of transmission for Covid-19, i.e. the touch points.
- 2. **Decide**: the likelihood of transmission via that touch point.
- 3. **Evaluate:** whether your current regime is sufficient or whether you need to more and whether it is 'reasonably practicable' i.e. you may now need to wipe with a disinfectant cleaner all the door handles, which is reasonably practicable, but it will not be reasonably practicable to wipe down the garden gate!
- 4. **Record**: your findings and draw up a simple list of guidance points for the person/s who are going to do the cleaning, even if it is yourself.
- 5. **Review:** as the danger of the virus recedes you may want to gradually alter your regime, e.g. reduce the rate of disinfection or re-introduce removed items.

A risk assessment template is attached in the appendix as part of this guidance.

Guidelines for Cleaning

The following steps will minimise the risk of the people responsible for cleaning, contracting the virus and ensuring the accommodation is safe for new guests.

- 1. Carry out a **Risk Assessment**. This can be done in advance and there can be protocols put in place (A risk assessment template is attached as part of this guidance).
- 2. Ask guests to air the property during the stay and to strip beds / bag up linen on departure.
- 3. Provide the correct protective clothing and cleaning products for the cleaners.
- 4. Cleaners should follow the following process:
 - a. Ensure the rooms/property is ventilated whilst cleaning. If it is safe to do so, and won't compromise insurance policies, suggest that guests leave windows open prior to departure. This will ensure that there is no air borne virus in the property.
 - b. Understand the clean level required and have the appropriate equipment.
 - c. Wear the appropriate protective clothing (gloves, apron and mask where appropriate).

- d. Prepare the area to be cleaned (reducing the load) remove waste, remove dirty linen and towels and carry out any initial cleaning required (ie load dishwasher, clear out fridge for leftovers, clear surfaces, etc).
- e. Bedding & Linen: Use gloves to remove dirty linen carefully directly into bags (if it has not been stripped by guests). Linen should not be shaken in case viruses are dispersed through the air. Ensure it is removed from the property prior to cleaning. Clean pillow and mattress protectors should be used for each changeover.
 Bedding should be sprayed with disinfectant or pillows and duvets can be rotated (removed and left bagged for 72 hours between use). Remove gloves and dispose of them after stripping beds. Wash hands. Apply clean gloves before putting the clean linen on the beds.
- f. The same applies to towels, bathmats, tea towels and any other removable linen items.
- g. Disposal of waste: waste of any kind should be placed in a plastic bag, tied and removed from the property and disposed of in an external bin. Hazardous waste should be disposed of according to government or council guidelines.
- h. Clean using general cleaning products or hot soapy water. We suggest that all crockery, cutlery, glassware is put through the dishwasher to ensure virus free if possible. Alternatively wash in hot soapy water.
- i. Disinfect using appropriate products and ensuring it is left on the surface for the required time to kill the virus: make sure the product will work on enveloped viruses. Look for EN14675 or EN14476 and follow manufacturers guidelines, some products can be misted onto soft furnishings.
- j. Wash hands fully after the removal of protective clothing. Hand sanitiser can be used if hot running water is not available.

Guidance for Operators and Hosts

Guests

Operators or Hosts should:

- Keep contact with guests to a minimum, adhering to current social distancing guidelines. Where contact is inevitable (e.g. if checking passports/IDs is part of guest check in), operators or hosts should wear protective clothing and maintain a safe social distance.
- Consider using contact-free check in methods, such as key safes, wherever possible, although they must be mindful that such methods still pose a contamination risk.
- Consider installing a hand sanitiser station at the entrance to the property.
- Ensure that guests have all relevant information that they need ahead of their arrival.
- Provide helpful information for guests via email, including:

 Helpful numbers and contacts;
 Guidance in case a guest shows COVID-19 symptoms;
 - Local walks / attractions that are open for use under social distancing rules; Appliance instructions; Heating instructions.
- Make sure that guests have access to appropriate guidance in the event that they develop COVID-19 symptoms.
- Advising guests that you have taken extra steps and letting them know that you have taken all possible steps to protect them and clean the property suitably is important
- Consider providing a cleaning standard tick list for transparency for the incoming guest.

- All properties should have adequate supply of cleaning materials, including virucidal disinfectant, tissues, hand wash and/or sanitiser and cloths, disposable gloves for guests use.
- Guests should be able and encouraged to maintain the cleanliness of the property during their stay.
- Guest Information Folders should be stored in wipeable plastic folders or laminated. Where possible, consider providing these online or via email in advance of a guests arrival.

Maintenance

In order to comply with social distancing rules, only essential maintenance should be undertaken during a guest stay.

Local communities

The lifting of lockdown restrictions to allow self-catering / short-term and holiday rental properties to reopen will be widely publicised. You should therefore be prepared to answer questions from your local community about the measures you are taking to ensure the safety of your guests, staff and those living close by. The sector complied immediately to calls from Government to close properties and to cancel bookings, in order to protect the NHS and save lives. Concern about safety remains the highest priority and will motivate your efforts to open in a measured and considered way.

What to do if you or a staff member develops COVID-19 symptoms

The following rules should be adhered to:

- If you, or a staff-member, display symptoms of Coronavirus or live in a household where someone else has symptoms, that person must not enter the rental property. COVID-19 Government guidance for the public states: "the most common symptoms of coronavirus are recent onset of a continuous cough or high temperature or a loss of, or change in, normal sense of taste or smell". If you or your staff have these symptoms then stay at home for 7 days, or 14 days if living with someone who has the symptoms. There is no need to call NHS 111 to go into self-isolation. If symptoms worsen during self-isolation, or are no better after 7 days contact NHS 111 online, or if there is no internet, call NHS 111.
- 2. In order for you or a staff member to return to work, you will need to carry out a return to work assessment, to ensure the individual's recovery is clear and they are able to return to work, again this includes yourself. You will need to find out whether staff have any preexisting conditions or are living with people who are at risk or are vulnerable. All communications with staff should be undertaken electronically. Support should be offered to all staff suffering from mental health problems and be advised to contact mind.org.uk or anxietyuk.org.uk.
- 3. If you, your cleaner or a member of staff develop symptoms at work they must be sent home and follow Government "stay at home" guidance. If there is an emergency dial 999. Disinfect any touch points that may have been infected by a contaminated person.

What to do if a guest develops or arrives with COVID-19 symptoms

If a guest is displaying <u>signs of the Covid-19 virus</u> while staying in overnight accommodation for a permitted reason, they should inform the accommodation provider, immediately self-isolate where they are to minimise any risk of transmission, and request a test. If they are confirmed to have Covid-19, they should return home if they reasonably can. They should use private transport but only drive themselves if they can do so safely. If a guest cannot reasonably return home (for example because they are not well enough to travel or do not have the means to arrange transport), their circumstances should be discussed with an appropriate health care professional and, if necessary, the local authority. Guests should follow government guidance on dealing with possible or confirmed coronavirus (COVID-19) infection.

Some points to note:

- Accommodation providers should consider how they would manage this situation, including whether symptomatic guests in self-isolation would be responsible for cleaning their own rooms and stripping/making their own beds.
- Accommodation providers should consider how best to inform guests about their policy for Covid-symptomatic guests, for example during the booking or check-in process.
- Where an accommodation provider has a Covid-symptomatic guest, they should discuss next steps with the guest at the earliest opportunity.
- If the guest cannot return home, the guest will be expected to pay all costs.

Be aware that guidance can change, so always check the government sites if a case arises in your business.

It is understood that if anyone staying in the property contracts the virus they will immediate inform their host/manager who can inform of the next steps to be taken.

Steps that should be taken on hearing of an infection:

- If the property has a communal entrance / communal stairwell, corridor etc a fully protected housekeeper (gloves & apron) should attend as soon as possible and use disposable materials to wipe down all door handles, entrance systems, stairwell banisters, light switches to try and minimise risk of spread to neighbours.
- If property has main door entrance and therefore no further risk to neighbours then the guest should just follow standard self-care methods and in addition, refrain from putting out any rubbish. All rubbish should be double bagged and stored safely for 72 hours before being thrown out. Alternatively, it should be placed in a suitable outdoor bin for removal.

Once a property is vacated post infection, appropriate cleaning procedures should be followed, as per these guidelines.

2 Further Information & Resources

Further information on COVID-19

You might see various references to Coronavirus, such as SARS-CoV-2 and COVID-19. The virus itself is called SARS-CoV-2 and is responsible for causing the COVID-19 disease. COVID-19 is shorthand for Coronavirus Disease 2019 (when the disease was first discovered).

SARS-CoV-2 virus is an enveloped virus, and to successfully kill the virus, products must be used that are effective on 'enveloped viruses'. SARS-CoV-2 is passed through respiratory secretions and faeces and can live on different surfaces for different lengths of time. When you touch a surface with virus on it, you can transfer that virus to your hand, which in turn may be ingested by you (through touching your face, rubbing your eyes, etc)

Coronaviruses are part of a family of **enveloped cells**, which means that they're wrapped in a protective layer of lipids (fat) and proteins. Washing your hands with soap, or disinfecting them with hand sanitiser, are effective ways to dissolve the viruses' protective envelope which then exposes and kills the virus.

Further guidance on handwashing: https://www.nhs.uk/live-well/healthy-body/best-way-to-wash-your-hands/

More detailed guidance

What products should I be using?

In order to assist in the prevention of the spread of the virus it is important to understand the difference between cleaning and disinfecting. Cleaning is the act of removing dirt and other visible signs of surface fouling, such as grease marks or stains. Disinfecting is when you use specific chemicals to kill viruses or germs (for example when you spray an area with a bleach solution, such as a sink or toilet bowl). It is essential to clean first, and then disinfect.

- A virucidal disinfectant is any physical or chemical agent that deactivates or destroys viruses. EN 1276 is a disinfection standard for Bacteria most specifically MRSA. To be sure of killing viruses you should use a disinfecting agent certified for EN 14476.
- Virucidal spray is a very common and cheap method to clean all hard surfaces and high touch points (light switches and door handles) and can easily be implemented by anyone. You just need to check that your spray works on enveloped viruses to be effective against Coronavirus and ensure that it has the appropriate dwell time (leave it to air dry). Some products need diluting so you need to make sure you get the concentrations correct. This method is the best for frequent cleaning and for hard surfaces. It's not so effective on soft furnishings and it also requires you to cover all surfaces manually. Virucidal sprays with EN14675 or EN14476 are tested on similar viruses but haven't yet been tested on SARS-CoV2. EN14476:2013+A2:2019 are products that have been tested on and found to be effective on SARS-CoV-2. Look out for products certified as EN 14476.
- Sodium hypochlorite is a solid white powder, but is more commonly used dissolved in water. Solutions of sodium hypochlorite are commonly referred to as bleach, although household bleach also contains small amounts of several other compounds, including sodium hydroxide and calcium hypochlorite. These products can be purchased online.
- **70% Ethanol** (Anhydrous Alcohol) is an effective cleaning agent that kills microbes, denatures proteins, and dissolves lipids. **Ethanol** is also known as **ethyl alcohol**, alcohol anhydrous, denatured alcohol. This product cannot be shipped to a private residence.

Can Bleach kill Coronavirus?

- Bleach is highly effective in combating most of the pathogens that cause diseases with 99.9% germ kill. The latest advice from the <u>World Health Organisation (WHO)</u> is to use diluted Sodium Hypochlorite (bleach) at 0.5% as the recommended solution for disinfection of frequently touched surfaces in homes and healthcare facilities especially those housing patients with suspected or confirmed cases of SARS-CoV-2 infection.
- Good disinfection procedures (e.g. using sodium hypochlorite @5000ppm/0.5% or 70% ethanol-based cleaners) are expected to be effective against all enveloped viruses and for inactivating SARS-CoV-2. However, the specific strain of virus responsible for causing the current Coronavirus pandemic is not yet available for commercial testing.
- Nonetheless, all bleach products contain between 0.5% and 4.5% Sodium Hypochlorite and given the structural similarities of the COVID-19 virus to the Coronavirus strains tested previously (SARS-CoV, MERS-CoV, Human Coronavirus), and based on the evidence available to us, bleach is assumed to be effective against the new strain. Definitive scientific confirmation of this, as with all other commercially available virucides, can only be provided once testing against COVID-19 Coronavirus has been conducted, following release of the

strain by relevant health authorities. (<u>https://www.domestos.com/uk/coronavirus/usefulfacts-to-know-about-coronavirus.html</u>)

All US Environmental Protection Agency (EPA) registered antimicrobial products are required to undergo a rigorous science-based review of data. This includes items such as the efficacy to support the claims and directions for use on the label, as well as meet specific performance standards in order to make public health claims. However, during an outbreak of a new virus, no products exist on the market that can make claims to kill the virus. This is because it can take up to a year or more to get a viral claim approved through the standard registration process.

Further information: https://en-uk.ecolab.com/articles/2020/05/how-epa-approves-disinfectants

Log Kill Rates

In terms of infection control, the Log Kill Rate means how effective a cleaning product is at reducing bacteria, viruses, or other microorganisms that can be the cause of disease. In microbiology, they use the term colony forming units (CFUs), which is a unit which is used to estimate the number of viable (i.e. living) bacteria or fungal cells in a sample. The following table shows how many CFUs you are left with using different chemical products for the reduction of bacteria. As you can see, the number of bacteria left using a 99.999% product is only 10 as opposed to 1000 with a supermarket product.

Log Kill Rate Chart

CFUs	After use of product killing xx% of bacteria	You are left with	Log Kill Rate
1m	99%	10,000	2-Log
1m	99.9%	1,000	3-Log
1m	99.99%	100	4-Log
1m	99.999%	10	5-Log
1m	99.9999%	1	6-Log

Guide to cleaning different surfaces

According to <u>National Institutes of Health</u> (NIH) studies, Coronavirus can live for up to 2-3 days on plastic and stainless steel surfaces. Since these materials make up many of the things which we regularly touch on a day to day basis, such as light switches and taps, it's vital to disinfect surfaces to reduce the possible risk of transmission between people. This is why the <u>World Health Organisation</u> (<u>WHO</u>) advises the use of diluted Sodium Hypochlorite (bleach) at 0.5% to regularly disinfect frequently touched surfaces such as door handles, kitchen surfaces, and bathroom surfaces. Further studies to help us understand more about how the virus transmits across surfaces are being conducted every day, so it's important to keep up to date and follow the guidance. You can keep up to date through the Centres for Disease Control & Prevention (<u>CDC</u>) or the <u>WHO</u>. Adapted from: European Centre for Disease Prevention and Control (ECDC) Technical Report: Disinfection of environments in healthcare and non-healthcare settings potentially contaminated with SARS-CoV-2

	Healthcare Setting / RED RISK SCU		General Setting / Green Risk SCU
Surfaces – be aware of where the surface is – kitchens need to be safe for food preparation.	 Initially Clean with a general detergent or hot soapy water Then disinfect with a Virucidal disinfectant OR 0.05% sodium hypochlorite OR 70% ethanol [S] 	 Initial clean with general detergent or hot soapy water Then disinfect with Virucidal disinfectant OR 0.05% sodium hypochlorite OR 70% ethanol [S] 	 Clean with general detergent or hot soapy water. [S]
Toilets & Bathrooms	 Virucidal disinfectant OR 0.1% sodium hypochlorite [S] 	 Virucidal disinfectant OR 0.1% sodium hypochlorite [S] 	 Virucidal disinfectant OR 0.1% sodium hypochlorite [O]
Textiles – Linens, towels,	 Hot-water cycle (90oC) AND Regular laundry detergent Alternative lower temp cycle + bleach or other laundry products [S] 	 (60oC) AND Regular laundry detergent Alternative lower 	cycle (60oC) AND ● Regular Iaundry

(S: Suggested O: Optional)

Cleaning Equipment	 Single-use disposable OR Non- disposable disinfected with: Virucidal disinfectant OR 0.1% sodium hypochlorite [S] 	 Single-use disposable OR Non-disposable disinfected with: Virucidal disinfectant OR 0.1% sodium hypochlorite [O] 	 Single-use disposable OR Non- disposable cleaned at the end of each session [S]
Protective Clothing for Cleaning Staff (NB check chemical being used for level of mask needed)	 Surgical mask Disposable longsleeved waterresistant gown Gloves FFP2 or 3 when cleaning facilities where AGP have been performed [S] 	 Surgical mask Uniform & plastic apron Gloves [S] 	 Uniform Gloves [S]
Waste Management	 Infectious clinical waste category B (UN3291) [S] 	 In a separate bag in the unsorted garbage [S] 	 Unsorted waste [S]

Alternative cleaning methods

There are additional cleaning methods such as steam cleaning (heat breaks the virus down), Ozone, Aqueous Ozone, UV light, fogging (dry or thermal) that may be appropriate to engage for common areas or high use zones, however the risk to both guests and cleaners as well as the cost would need to be assessed. Properties need to be cleaned AND disinfected.

- Steam Cleaning: Within the steamer, heat is used to transform a single litre of tap water to over 1700 litres of steam, which is enough to clean a small apartment. Because you are only using tap water, you are not leaving behind any chemical residue that may be harmful to guests especially those with allergies. The steam also binds dust together and removes it rather than emitting any allergens and therefore it also improves the air quality. The official UK Government advice is to steam clean your upholstery and fabric furnishings to prevent the spread of the coronavirus.
- UV Light: UV-C Lights use short wave ultraviolet radiation. The light penetrates the outer structure of the cell and alters the DNA molecule preventing it from replication and causing cell death. It has been used since the 1880s to kill micro-organisms and has been used to successfully kill a range of viruses, bacteria and organisms including: Coronavirus, Ebola, MRSA, Salmonella, E-Coli, Fleas, dust mites and Pneumonia. It has a kill rate of 99.99% (Log 4). Lights can be set up in rooms and left for a set time (timer on the appliance) and the room can be vacated while in operation, or there is hand held UV lights commonly known as 'wands' that can be swiped over surfaces to ensure all living cells are destroyed. Pros are that it can be used in a variety of settings and is safe for use, however you must remember that light travels in straight lines and it won't get into folds in curtains or into hidden cracks.
- **Gaseous Ozone**: Gaseous ozone is emitted from an ozone generator in a sealed space. The room must be absolutely clear of any living things including pets, plants, people and sealed while the generator is in action. The ozone generator draws in Oxygen from the air, converts it to and then emits Ozone (O3). Ozone is very effective in cleaning air, and a number of people use ozone generators to get rid of unpleasant smells. It's kill rate on SARS-CoV-2 is still under investigation, but may be no better than 99.22%. After an ozone generator has finished, the room must be left for a certain time to ensure the ozone breaks down before anyone can enter.
- Aqueous Ozone: A stabilised form of Ozone suspended in water for up to 24 hours. Essentially it is a powerful cleaning and disinfecting product that consists of water, oxygen and electricity. A powerful charge is pushed through the water to change the structure. The O2 in water become O3 (oxone). This is a powerful cleaning agent, and after 24 hours the O3 has returned to O2 making it perfectly safe to throw out down the plug as normal tap water. It can be used to pre-disinfect, clean and disinfect, so is a multi-purpose item, however it has not yet been fully tested on SAR-CoV-2. It has been found to be 99.99% (Log-4) effective on a nearest similar virus
- Ultra Low Volume (ULV) Fogging: this is the use of machines that push out disinfectant in a fine mist to cover all surfaces, because the mist is pushed out under pressure the disinfectant spreads across a wide area and can get into hard to reach areas. Operators must wear full protective clothing and be well trained on both the equipment and the chemicals they are using.

Legionella

Legionnaires' disease is a potentially fatal pneumonia caused by legionella bacteria. Property owners and managers have a responsibility to ensure that the risk from exposure to legionella in your premises is properly controlled. Properties that have been unoccupied for any length of time are at risk. Standing water presents a risk of Legionella bacteria accumulating, and is particularly high risk in showers, as Legionella bacteria is dispersed in airborne water droplets, so the spray created by a shower is the perfect delivery mechanism. Anyone using a contaminated shower risks breathing in the bacteria and developing Legionnaires' disease.

- If your shower has not been used for a **week or more**, run water from both hot and cold supplies through the shower hose and showerhead for two minutes. To ensure no spray escapes from the showerhead, run it through a bucket of water or full bath.
- If your shower has not been used for **two weeks or more**, disinfect the showerhead. The showerhead should be removed and the shower run for two minutes. The showerhead should be disinfected before being re-fitted by immersing for at least an hour in any solution designed for cleaning baby feeding bottles (e.g. Milton). Showerheads should be regularly disinfected about four times a year.
- Raise the temperature to 60°C or higher. Temperatures above 60°C will kill Legionella bacteria so make sure that the temperature of the hot water in your boiler/cylinder is set at a minimum of 60°C. Beware of burns and scalding and take extra care if you have children. Legionella can survive in low temperatures, but thrive at temperatures between 20°C and 45°C.
- If your property has been **empty for a while**, flush the whole water system for two minutes or more. First flush your toilet, then let the kitchen taps and the hand basin taps run for two minutes or more to let both hot and cold water pass through. Next, flush the shower through as described above. Finally, let any other taps run for two minutes.

Hot Tubs, Pools or Spas

- There is no evidence to suggest that Covid-19 can be passed through water in hot tubs, pools or spas. Proper maintenance and cleaning processes (including disinfection with bromine and chlorine) should deactivate the virus in water. PH levels should be kept at 7, and free chlorine 1.5. However, pools, hot tubs and spas should not be shared between guests staying in other properties.
- However, external touch points need to be handled with protective clothing by maintenance staff and disinfected. Handles, lids and control panels should all be cleaned or disposable protective clothing worn when handling.

BISHTA guidelines should be followed: <u>www.bishta.co.uk</u>.

Septic Tanks

If your property is not connected to mains sewage but a septic tank, these are anaerobic tanks and a lot of the "waste" is degraded by anaerobic bacteria and the contents requires emptying periodically.

Toilets and sinks have U bends, so using bleach etc should not be a problem.

Septic tank areas outside should be clearly marked.

Recommended sanitation practises for septic tanks should be followed, as these are designed to avoid human contact with contaminated human waste: <u>https://www.who.int/publications-detail/watersanitation-hygiene-and-waste-management-for-covid-19</u>

One recommended (in usual circumstances) alternative to chlorine bleach which is suitable for use in septic tanks is oxygen bleach (Hydrogen peroxide)

Hydrogen peroxide works by producing destructive hydroxyl free radicals that can attack membrane lipids, DNA, and other essential cell components. This is works as a disinfectant. One of the active ingredients of oxygen bleach is sodium percarbonate, which becomes hydrogen peroxide and sodium carbonate when added to water. Hydrogen peroxide is a known disinfection at concentrations between 6% to 25%, and is recognised as a virucide by the CDC. Oxygen bleach turns to water and oxygen when broken down, and is deemed safe for septic tanks. https://www.cdc.gov/infectioncontrol/guidelines/disinfection/disinfection-methods/chemical.html

Many of the products that are powerful enough to bust the virus is probably not going to be ideal to put into your septic tank. Bleach is the main recommended sanitiser, but septic tanks will only tolerate a very small amount of sodium hypochlorite (bleach). Two options to look at would be Oxygen bleach (see below) or Peracetic Acid (see below). Both of these decompose over 24 hours into water, CO2, and oxygen, and are safe for disposal in septic tanks

What is oxygen bleach?

Oxygen bleach, or sodium percarbonate, is made from sodium carbonate (also know as soda ash) and hydrogen peroxide. It works by releasing oxygen once it is exposed to water. This release of oxygen lifts stains and dirt off whatever you're cleaning. The only by-product is soda ash. This is safer for septic tanks than "normal" bleach (sodium hypochlorite).

Peracetic Acid (Peritab) is the only other product recommended by WHO for dealing with Coronavirus. High efficacy rates as a broad spectrum Virucide disinfectant cleaner, and can also be used in fogging machines.

7-log kill rate disinfectants (hospital grade)

Sprays, or soluble tablets that revert to H2O, CO2 and O2 within 24 hours (useful if you have a septic tank, and cannot use bleach)

UK legislation related to health and safety

There is already a great deal of provision made under UK legislation in relation to Health & Safety liabilities:

- The Occupiers Liability Acts 1957 and 1984
- The Management of Health & safety at Work Regulations 1999
- Health and Safety at Work Act 1974

Under the Management of Health and Safety at Work Regulations 1999, the minimum you must do is:

- Identify what could cause injury or illness in your business (hazards)
- Decide how likely it is that someone could be harmed and how seriously (the risk)
- Take action to eliminate the hazard, or if this isn't possible, control the risk

As an employer, you're required by law to protect your employees, and others, from harm (<u>https://www.hse.gov.uk/simple-health-safety/risk/index.htm</u>)

Further guidance can be found on the Health and Safety Executive's website: <u>www.hse.gov.uk</u>

Further guidance about those at higher risk from COVID-19 <u>https://111.wales.nhs.uk/coronavirus(2019ncov)</u>

Additional links

Protect yourself and others from Coronavirus <u>https://gov.wales/protect-yourself-others-coronavirus</u>

Coronavirus (COVID-19): guidance <u>https://gov.wales/coronavirus</u>

Best practice: how to hand wash (poster) https://businesswales.gov.wales/coronavirus-advice/tool-kit

Guidance for employers and businesses on coronavirus (COVID-19) <u>https://gov.wales/coronavirus</u>

COVID-19: cleaning of non-healthcare settings - <u>https://www.gov.uk/government/publications/covid-19-decontamination-in-nonhealthcare-settings</u>

Public Health Wales: <u>https://phw.nhs.wales</u>

Working safely during coronavirus (COVID-19) https://gov.wales/coronavirus

Cleaning up body fluids <u>https://www.hse.gov.uk/pubns/guidance/oce23.pdf</u>

Legionella risks because of water stagnation during the coronavirus outbreak

https://www.hse.gov.uk/coronavirus/legionella-risks-during-coronavirus-outbreak.htm

Additional Accreditation

You may consider additional accreditation in order to increase consumer confidence in your cleaning protocols.

Covid-19 Cleaning Protocol Certified Training:

A no-nonsense, easy-to-follow course created for property owners, managers and their cleaners looking to ensure their properties operate safely when they open:

https://holiday-let-cleaning.teachable.com/

Good to Go Standard:

The Good to Go standard initiative is a self-certification scheme developed by VisitEngland in partnership with VisitScotland, Visit Wales and Tourism Northern Ireland. It is directly linked to national and sector specific public health and safety guidelines and aims to give confidence to businesses, visitors and communities of high standards of compliance and hygiene in tourism establishments. It will operate through an online portal, backed up by process checks and supported by a call-centre facility to answer more detailed questions from businesses. It is due to launch shortly and links will be updated when live.

Quality in Tourism's Safe, Clean and Legal Scheme:

www.qualityintourism.com

AA Covid Confident:

The AA COVID CONFIDENT scheme is open to all hospitality establishments that pass the AA's stringent criteria, including: hotels; restaurants; pubs; B&Bs and guest accommodation; camping, glamping and holiday parks; self-catering accommodation; hostels; serviced apartments; attractions; and golf courses. The scheme is free to establishments. <u>https://www.ratedtrips.com/aa-covidconfident</u>

This guidance has been developed in partnership by the Association of Scotland's Self-Caterers, the Professional Association of Self-Caterers, and the Wales Tourism Alliance. It is supported by the Tourism Alliance, the Scottish Tourism Alliance and the Wales Association of Self-Catering Operators.

Disclaimer

This content is based on guidance from the HSE (Health and Safety Executive), WHO (World Health Organisation), European Centre for Disease Prevention and Control (ECDC), Global Biorisk Advisory Council (GBAC), and Centres for Disease Control (CDC), NIH (National Institutes of Health), NHS (National Health Service). These agencies do not endorse this content. This is guidance only, and we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to this content provided for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

Appendix

- A1) Risk Assessment Template
- A2) Cleaning Check List

Property Name	Date of Next Review:	
Date of Assessment Assessment Carried	Notes:	
out by		

What are the Hazards?	Who Might Be Harmed and How?	What are you already doing to control the Risk?	What further action do you need to take to control the risk?	Risk Factor / Urgency		ency
				High	Medium	Low
Person to person contact during	Becoming infected with COVID19 and		Minimise contact between the two parties.			
COVID 19 pandemic (Host and guest)	further spread the infection					
			Consider protective clothing for any welcome staff and ensure guests and welcome staff understand social distancing guidelines.			
			Provide a pre-arrival/ departure pack for guests explaining procedures.			
			Use self-check in approaches where appropriate such as lock boxes with Host to video call or phone the guests after guest arrival to ensure customer satisfaction and to answer all queries			
			Ensure guests are not present during interim cleans			
			Any issues needing a maintenance visit to be arranged when guests are out of the property where possible (unless an emergency)			
			Provide a FAQ document on all aspects of the property for example:			
			When bin day is How the boiler works How to switch the heating on How the cooker works			
			This will minimise any visit to the property			
			Ensure all amenities packs are single packaged items			

	Have an illness during stay reporting procedure and useful contact numbers in the property		

Cleaner / housekeeper not fit for	Could spread COVID 19 through	Create an ongoing checking system and document for		
work and infected with COVID 19	cleaning within the property	staff health / wellbeing		

Cleaning regimes and effects - 10	Contonnington descent and ation 1 and a		
Cleaning regimes not effective / fit	Contaminated accommodation / spread	Create a cleaning plan that all	
for purpose	of COVID 19	cleaning staff must adhere to and sign for each clean	
		Create a cleaning checklist that all cleaning staff must fill in and leave in property for transparency	
		Create a maintenance checklist that all cleaning staff have to sign for on each clean, any issues to be flagged and dealt with before the guests arrival in-depth ongoing staff training to ensure knowledge, clear understanding, and skills of every task undertaken	
		Cleaning standards checked periodically by supervisors or external 3 rd parties (e.g. accreditation)	
		All cleaning team members are given the correct protective clothing and training on how to use correctly and instructions on handwashing, protective clothing disposal and their well being	
Incorrect / ineffective cleaning	Not cleaning or sanitising the property	Put a cleaning requirement document together, clearly	
materials used / Cleaning regimes	correctly	stating what should be sanitised within the property for	
not recorded		example	
		Touch points, door handles, banisters, surfaces, bathrooms	
		What should be disinfected, floors, walls	
		Ensure all cleaning materials are clean and fit for purpose	
		Ensure all cleaning equipment is PAT tested and fit for purpose and the being used in the correct way	
		Put a health & safety file together with all cleaning products used and for what purpose, COSHH sheets if required, all previous cleaning / maintenance schedules for the accommodation and all risk assessments	

Dealing with a guest who is unwell	The spread of an infection outbreak	Diago a urbat to da if you gue post you an a substance ill an	г	Т	
	The spread of an infection outbreak	Place a what to do if you suspect you as a guest are ill or			
or infectious outbreak in your		have an infectious outbreak document in the property			
property		including relevant phone numbers and actions required			
		Video call/ call the guests to clearly understand the situation and if the guests need to extend their stay and for how long			
		Build into terms and conditions the cost and requirements if a guest has to extend their stay through illness for self-quarantine			
		Build a relationship with fellow property owners (buddy system) to see if arriving guests can be relocated into one of these properties if original booking cannot be fulfilled due to guest illness			
		Deliver clean linen and linen bag for the guests to place used linen in (leave this in the property)			
		Deliver, medicines, food supplies and extra cleaning materials to the outside of the property			
Incorrectly laundered bedding	Bacteria not killed off properly				
		Use cotton/ linen bedding and wash on a full 60 degree wash cycle (not a quick wash)			
Changeover clean	Contaminated accommodation / spread of COVID 19	All changeover cleans can only be completed once the guests have left the property			
		Cleaner has filled out the fit for work document			
		All protective clothing is available to cleaner			
		All cleaning / maintenance procedures are adhered to and documented accordingly			

Legionella	Infection of Legionella from standing water if the property has been lying empty	Flush the whole water system for two minutes or more. First flush your toilet, then let the kitchen taps and the hand basin taps run for two minutes or more to let both hot and cold water pass through. Flush the shower through If your shower has not been used for two weeks or more, disinfect the showerhead. The showerhead should be removed and the shower run		
		for two minutes. The showerhead should be disinfected before being re-fitted by immersing for at least an hour in any solution designed for cleaning baby feeding bottles (e.g. Milton). Showerheads should be regularly disinfected about four times a year. Finally, let any other taps run for two minutes.		

Notes on completion	

Check List for Cleaning Self-Catering Units

Date

Property Name

Cleaned by

Signed

Appropriate protective clothing should be worn when cleaning, and protective clothing should be changed between properties.

Cleaning Check List

All surfaces are to be cleaned first, then disinfected

Consideration should be taken to address the impact of children as well as adults: touching lower wall heights and parts of furniture.

Entrance		
Key lock box cleaned		
Keys cleaned		
External handles wiped and disinfected		
Communal Parts		
Internal doors and door furniture wiped and disinfected		
Wipe down walls (children's handprints)		
High level surfaces dusted		
Light and power switches wiped and disinfected		
Surfaces, including skirting boards wiped and disinfected		
Bannisters wiped and disinfected		
Windows cleaned		
Floors hoovered and sprayed with virucidal disinfectant mist		
Wipe down fire extinguishers		
Living Spaces		
Internal doors and door furniture wiped and disinfected		
High level surfaces dusted		
Light and power switches wiped and disinfected		
All surfaces and furniture, including skirting boards wiped and disinfected		
Electrical equipment, wifi hub and remote controls wiped down		
Soft furnishings and curtains steamed		
Mirrors cleaned		
Windows cleaned		
Carpets hoovered and sprayed with virucidal disinfectant mist		
Hard flooring hoovered and mopped with virucidal disinfectant		
Empty Bins and disinfect		

Soft furnishings and curtains steamed			
Mirrors cleaned			
Windows cleaned			
Hard flooring hoovered and mopped with virucidal disinfectant			
Empty Bins and disinfect			
Washing machine / dish washer / microwave / kettle / toaster: clean and sanitise doors, handles and			
controls			
Oven and hob: clean and disinfected surfaces, doors, handles and controls			
Fridge: clean and disinfected inside and out, including handle			
Pans, crockery, utensils to be washed in the dishwasher			
Drawers and cupboards wiped and disinfected			
Floor hoovered and mopped with virucidal disinfectant			
Clean and disinfect high chair			
Bedrooms			
Internal doors and door furniture wiped and disinfected			
High level surfaces dusted			
Light and power switches wiped and disinfected			
All surfaces and furniture, including skirting boards wiped and disinfected			
Electrical equipment, wifi hub and remote controls wiped down			
Drawers and cupboards wiped and disinfected			
Soft furnishings and curtains steamed			
Mirrors cleaned			
Windows cleaned			
Carpets hoovered and sprayed with virucidal disinfectant mist			
Empty Bins and disinfect			
Bathrooms			
Internal doors and door furniture wiped and disinfected			
High level surfaces dusted			
Light and power switches wiped and disinfected			
Clean tiles			
Clean shower / bath / sink including pedestals and splashbacks			
Remove shower head and clean			
Clean and sanitise taps			
Clean plugholes and pour disinfectant down			
Clean and sanitise toilet bowl using a toilet brush to agitate the cleaning process and include under			
the toilet rim			
All surfaces and furniture, including skirting boards wiped and disinfected			

Electrical equipment, wifi hub and remote controls wiped down		
Soft furnishings and curtains steamed		
Mirrors cleaned		
Windows cleaned		
Carpets hoovered and sprayed with virucidal disinfectant mist		
Hard flooring hoovered and mopped with virucidal disinfectant		
Soak toilet brushes in bleach		
Outside Space		
Ensure bins are labelled (separate bin for used cloths and protective clothing)		
Disinfect bin lids		
Clean outdoor furniture and gates		
Clean any outdoor play equipment		
Clean Barbeques		

Cleaning Protocols for Self-Catering Properties and Short-Term Lets in the Context of Covid-19

FAQ

PLEASE NOTE, Version Updates:

- We will periodically be issuing updates.
- These updates will be posted on our website.
- Please ensure you check regularly to ensure you are up to date with the current version of the cleaning protocols and associated documents.

Can we have a printable word version of the cleaning protocols?

Yes, we have provided a word version of both the Risk Assessment and Cleaning Check List.

Should we follow the cleaning protocols strictly?

This is all a guide, rather than exact steps that you must take. It will change and evolve and really it is up to you how you implement it, and what procedures you want to implement for each scenario. It will be adapting and changing as the weeks and months go by and as the R rate increases and decreases.

Preparation to Re-Open

Can I travel to my self-catering property to prepare to re-open?

Scottish Government Phase 2 update notes that: "In line with relaxation of house moves on 29 June, we are clarifying that travel to a second home for essential maintenance would be possible". In England and Wales, you currently can't.

Travel Restrictions – Who can travel to my property?

The opening of self-Catering accommodation and the re-start to opening your business should coincide with the lifting of travel restrictions. Visitors will be required to adhere to any travel restrictions within their area of residence and will not be allowed to travel unless their government lifts restrictions to do so. There are currently restrictions on visitors from abroad travelling into the UK, in that they will be required to self-isolate for 14 days when entering the country.

Do I need to get the Guests Contact Details?

Yes, it is important that you obtain contact details for your guests to include:

Name | Address | Telephone number | email address

This is important information for track and trace, Keep the information in accordance with your GDPR protocols and you may wish to consider only keeping the information for 6 to 12 months.

Can mix households come to stay?

The number of households who can stay in self-catering accommodation is subject to the periodic reviews as informed by the science and public health evidence. The criteria set for each phase of the route map to commence must be met. Members should watch for updates at review points, where any planned changes will be covered.

Large Properties and Groups – I own a large property which caters for groups, what are the requirements for opening?

We understand that the indicative opening date for self-catering properties is initially based on single household use. We are requesting more information from government to clarify the requirements for multiple household groups.

Suspected Covid-19 cases and guest self-isolation: what do I do if a guest develops or arrives with Covid-19 symptoms:

According to **UK Hospitality guidelines**, if a guest presents themselves with symptoms or Covid-19 or is asymptomatic but declares the need to self-isolate, they should be advised to check out and return home to self-isolate according to current government guidance. If the guest has acute symptoms, has breathing difficulties, or their life is at potential risk, seek medical help immediately. Businesses should refer to NHS Inform for further advice on what action to take in the event of a known or suspected case of Covid-19 within the premises.

Be aware that guidance can change, so always check the government sites if a case arises in your business.

Approaches to Cleaning

Should we disinfect on arrival at the property before doing anything?

There is no definite right or wrong answer, it's your choice of how you want to reduce the risk to you.

Some will 'pre-disinfect', although this is not necessary unless you know someone has been sick. Some will wear gloves, and some will wash hands.

What should I wear when I go to the property? Should I wear a visor?

When you arrive at the property after your guests have left, you should wear your protective clothing to stop you getting the virus.

When doing the clean you should wash your hands regularly, especially when taking on and off your gloves. By washing your hands, you will stop the chain of infection and stop yourself from getting the virus.

Visors are to stop direct respiratory droplets, they won't make any difference when vacuuming or changing beds, but you might want to wear one if you are meeting a guest at the property.

Respiratory face masks – Do I or my cleaners need to wear face masks?

Recommendations to wear protective clothing are noted within the cleaning protocols. Recommendations are generally to 'consider' your approach to protective clothing. The findings from your individual risk assessments will be proportionate to your own business and should highlight the choices you wish to make to mitigate certain risks identified.

Please note with regards to face masks: A number of facemasks on sale here in the UK are sold with false or counterfeit CE markings. Under normal circumstances, seeing a cheap product

with dodgy certification would draw only a wry smile from us, but in view of the dangers of Covid-19, this is now a very serious matter. In addition to ingestion of virus, there is also the risk of respiratory blood alkalosis where poor quality or counterfeit masks are worn.

Do I need to leave 72 hours between bookings?

There is no requirement for a gap between bookings, if you do a robust 2-part clean:

1) Clean

Г

2) Disinfect

Cleaning Products and EN Numbers

I am confused by the EN Numbers, can you provide more information on this? The following information will be added to Version 2 of the Cleaning Protocols Document: Be aware of the difference between EN1276 & EN14476 EN 1276 is a disinfection standard for Bacteria – most specifically MRSA. To be sure of killing viruses you should use a disinfecting agent certified for **EN 14476**.

VIRUSES	Poliovirus, Norovirus, Influenza A, adenovirus (EN 14476)	
BACTERIA	MRSA (EN 1276), E.coli (EN 13697), Pseudomonas aeruginosa, Stapylococcus aureus (EN 1276, EN 13697, EN 13727, EN 14561)	
BACTERIAL SPORES	Bacilus subtilis, Clostridium difficile (EN 13704)	
FUNGI	Aspergillus niger (EN 13624, EN 13687, EN 1650), Cabdida albicans (EN13624, EN 13697, EN 14562, EN1650)	

The are many products on the market now claiming on the labels that they kill coronavirus but on closer inspection on the back the product only has an EN 1276 certification. Below is a simple overview to germicidal standards that you might find useful.

Fortunately there are several multi-EN standard products (including EN 14476) widely available for use both as standard spray-and-wipe disinfectant and also for use in a fogging machine. These fluids are available in either ready-to-use formulations or in concentrated formulations that can be diluted to deliver an extremely economical anti-viral solution.

How long does it live on different surfaces?

Latest evidence published in The Lancet and The New England Journal of Medicine illustrates that information and knowledge is evolving all the time. Currently it is thought that the virus can live on some common household surfaces for:

Surface Type	Present	No Longer Present
Air	2-3 hours	
Paper and tissue	30 minutes	3 hours
Copper	4 hours	8 hours
Wood, cloth and cardboard	1 day	2 days
Glass	2 days	4 days
Plastic and stainless steel	4 days	7 days

*This is based on testing initially, then at 4 days and then 7 days, when the virus was entirely neutralised.

Should I use a fogging machine?

Ultra Low Volume (ULV) Fogging is the use of machines that push out disinfectant in a fine mist to cover all surfaces, because the mist is pushed out under pressure the disinfectant spreads across a wide area and can get into hard to reach areas. Fogging takes place after cleaning. It does not preclude the need to clean first. Operators must wear full protective clothing (surgical mask, goggles and gloves) and be well trained on both the equipment and the chemicals they are using. EN 14476 compliant chemicals should be used. It is not mandatory to use a fogger.

- A key advantage to fogging is that the room is safe to be reopened after 15 minutes.
- Ventilation is always a positive method to remove any airborn virus, although evidence suggests that the virus does not remain airborn for long. Ventilation is not required, however, after using a fogger.
- Bacteria dies within 30 seconds to 1 minute using a fogger. A virus is not alive, as a bacteria is, so you cannot 'kill' it. You neutralise it. Fogging will neutralise a virus in approximately 5 minutes. Testing is still ongoing. Assume that it will be neutralised within 10-15 minutes.
- The fine fog lands on all surfaces and condenses. On glass, this may appear to leave a 'smear'. This can be wiped off with a microfibre cloth after 15 minutes.
- Curtains and soft furnishings should be fogged from a distance, to avoid over saturating it. When used correctly, material should be dry within 6-7 minutes. Whilst the majority of chemicals used in foggers are alkaline, you may want to test on an inconspicuous area on some materials.

WHO updated their guidance on 14th May: "In indoor spaces, routine application of disinfectants to environmental surfaces via spraying or fogging (also known as fumigation or misting) is not recommended. Spraying environmental surfaces in both health care and non-healthcare settings (e.g. patient households) with disinfectants will not be effective and may pose harm to individuals. If disinfectants are to be applied, manual surface cleaning with detergent and water using applied friction (e.g. brushing, scrubbing) must be performed first to ensure physical removal of organic materials, followed by use of a cloth or wipe which is soaked in the disinfectant.

Green Products – Are there any environmentally friendly products that I can use?

We are currently researching bleach and chemical free products. We will provide more information when we have it.

Be cautious of claims that products are ecologically friendly. Ensure that the pH is between 10.8 and 11.4 (on the alkaline side of the neutral mid-point) and that it is certified as EN 14476. Unfragranced products are recommended.

In terms of ecological information, look out for

- Environmental fate (movement and partitioning): completely miscible in water, non bioaccumulative.
- Degradation and Persistence (ecotoxicity): high concentrations in receiving waters have low toxicity to marine organisms, detergent component is readily biodegradable according to appropriate EC legislations.
- Data: toxicity in seawater Naval tov 2.

Why unfragranced? Some guests could also be allergic to strong smells.

Cleaning Surfaces, Bedding & Soft-Furnishings

Bedding and Linen – Do I need to change pillow protectors and mattress protectors after each guest?

There is no official guidance on this as yet: however, you might consider changing pillow protectors as well as pillow slips, as pillow covers aren't Hepa Filters. You may consider changing duvet protectors and mattress protectors between guests. Alternatively, you might either wish to wash pillows (rotating stock) or spray the actual pillow / mattress / duvet with disinfectant spray (certified as EN 14476).

How do you stop the risk of cross-contamination onto the pillow or mattress whilst stripping them?

When removing the protectors, do it carefully turning them inside out on themselves. With a mattress protector you can take off at all corners and fold in on itself. This is how you would remove the linen too if the guests had not done it already for you.

Should bedding be washed at 60 degrees?

You can wash the beddings at 40 degrees if:

- you are not using it straight away
- you tumble dry
- you iron you are going to get temp up anyway
- *it's going to be long enough between.*

NB do double check the heat setting for your protectors as you may damage them if too hot in the dryer.

Soft Furnishings: how do I clean and disinfect soft furnishings between guests?

You might wish to consider a disinfectant spray (certified as EN 14476) on soft furnishings, mattresses and in particular high touch point areas (where do you draw the curtains?). Fogging would effectively treat soft furnishings (assuming the fogging liquid being used was a suitable virucide). Not all disinfectant sprays will have been tested for use on Covid-19 so we would suggest speaking with your supplier. You may wish to consider using a carpet cleaner/steam

FAQ V4 Issued 25 June 2020 in conjunction with Cleaning Protocols for Self-Catering Properties and Short-Term Lets in the Context of Covid-19 Version 3, dated: 25 June 2020

cleaner on carpets and soft furnishings, but these may only be required in the instance of an infection

Polished Wood & Porcelain: how do I clean and disinfect more delicate surfaces between guests?

We would suggest avoiding anything like peroxide or bleach (as you are never sure of the concentrations). However, you may wish to consider using a plain (non-smell) Quaternary compound (possibly pH neutral), but if you are really worried about the finish, soap and water (as usual) should be adequate. We have been advised that a product containing 70% alcohol may dull a wood varnish, but we do not have evidence of this at this point.

What can I use on leather sofas?

Check the product that you are using. Anything that is Hypochlorous acid based is fine for all surfaces, but if in doubt ask the manufacturer and check it in a discreet place first. Most products will be suitable (except bleach), as all have been developed for mass fogging / misting.

Porous Surfaces: how do I clean and disinfect more delicate surfaces between guests?

We would suggest that surfaces such as Granite you continue to clean as you would normally. You may wish to consider avoiding everything except soap and water and 70% alcohol (if the granite is not polished completely, however, expect the soap to get ingrained after a while) We have been advised that bleach, ammonia, peroxide are likely to affect / dull it and lot of commercial disinfectants will have citrus and other mild acids so best avoided. Again we do not have evidence of this at this point.

Shared Facilities and Extras

Outside equipment and seating: should I continue to provide outside equipment, seating and other outside facilities?

It is recognised that the virus does not survive long outdoors, however you should consider key touch points if guests are using outside equipment or facilities such as BBQs, gates and seating. You may wish to consider cleaning and disinfecting these areas.

Can guests share facilities?

In the absence of explicit guidelines from Government, each property will need to do a risk assessment for their particular circumstances. For example, if you have a shared outdoor pool, and (say) three or four cottages, it may be practicable to have a rota so that each cottage can use it privately in turn, and social distancing can be maintained, and you may want to close changing/toilet facilities. If you have a shared outdoor pool with 30 cottages, this may not be a practicable solution. Toddler ball pools are likely to be impossible to sanitise, so it would not be recommended to open these. Games room equipment can be taken outside, etc. Every situation will be different and you will need to make an appropriate judgement.

Can guests use hot tubs and pools?

There is no evidence to suggest that Covid-19 can be passed through water in hot tubs, pools or spas. Proper maintenance and cleaning processes (including disinfection with bromine and chlorine) should deactivate the virus in water. PH levels should be kept at 7, and free chlorine 1.5. However, hot tubs and spas should not be shared between guests staying in other properties.

Guides, Maps, Books & Games: should I continue to provide guests with useful resources to use whilst on holiday?

There is significant added value to a guests stay where 'extra touches' are provided. Evidence suggest that the virus does not survive long on paper. However, you may wish to consider either a rotation of items, where items are bagged/boxed, taken away and stored securely for 72 hours or whether any items can be wiped, cleaned and disinfected at changeover. Be clear to explain this to guests so they don't just think you haven't bothered taking out risky items. Alternatively, you could half the collections, then take half out, and each turnaround you swap what's there.

Welcome baskets: should I continue to provide a welcome basket?

Welcoming guests is a very important part of the guest experience. If you wish to continue to offer local produce to guests during their stay you may wish to consider only offering produce which is sealed or packaged. You may also wish to consider how you are presenting the produce, i.e. whether you use a wipeable, disposable or single use, container or simply leave the produce as stand-alone items. Any welcome notes or information should be either single use or wipeable.

Where can I find out more?

If you are not already a member of your relevant body, please do consider joining. These include:

- ASSC <u>https://www.assc.co.uk/</u> Association of Scotland's Self Caterers: provide advice, lobbying and leadership for self-catering operators in Scotland and beyond.
- PASC <u>https://www.pascuk.co.uk/</u> Professional Association of Self-Caterers: lobbies and supports self-caterers across the UK.
- DCBN <u>https://dcbn.org.uk/</u> Domestic Cleaning Business Network: a useful network for cleaning professionals across the UK.