

Laundry hygiene essentials.

JLA

Why does laundry hygiene matter?

Good laundry hygiene is a vital pillar of any care home's infection control strategy. The careful handling, processing, disinfection and storage of linens will all help to prevent the spread of potentially dangerous illnesses, protecting residents, staff and visitors.

Poor laundry management, meanwhile, creates unnecessary risk. Care home residents are often more vulnerable to infection, and many reports have detailed how inadequate laundering in care settings has led to serious outbreaks. Thankfully, these risks can be significantly reduced with two simple hygiene principles:

Correct handling of linen to prevent the spread of infection

Proper decontamination



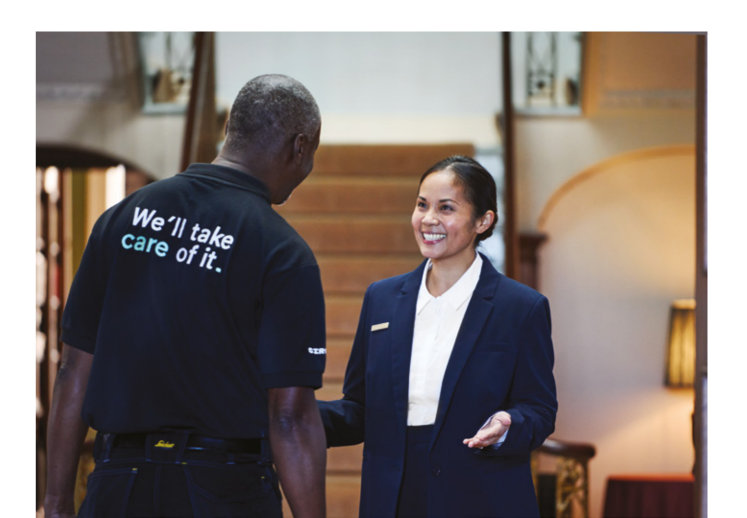


Helping you implement Government guidance

The reputation of your care home and the safety of your residents are essential, which means laundry hygiene is everyone's responsibility.

Health Technical Memorandum 01-04 (HTM01-04) sets out the requirements for all healthcare laundries, including those in social care, and recommends compliance with guidance establishing Essential Quality Requirement (EQR) and best practice.

We've created this handbook to introduce you to these guidelines. Please read it carefully and put its recommendations into practice. If you don't understand something, or see anything that put your laundry at risk of infection, please tell your manager.



Understanding chain of infection

Source of infection

Identifying a chain of infection helps us see how a resident acquires an infection.

A solid infection control strategy will look to break these transmission links between virus and host. In a care home, however, prevention is often complicated by the likelihood of a host's immune system being more vulnerable.







To infect a host, a microorganism must move from a source. The human body offers several infection routes, including:

- Touching our nose, mouth, and eyes with contaminated hands
- Breathing in infectious aerosols/droplets from coughs, sneezes or sprays
- Getting blood or other body fluids in our eyes or mucous membranes
- Microorganisms coming into contact with broken skin
- Skin-penetrating injuries from contaminated needles or insect/animal bites

Microorganisms will always multiply in a favourable environment. Temperature, moisture, and the presence of nutrients will support their survival. This is why laundry disinfection matters.

Traditionally, thermal laundry disinfection has been the most reliable way to disinfect infected loads. But some bacteria (particularly spores) remain resistant to heat, while certain fabrics can be damaged by high temperatures.

Alternative methods include chemical disinfection with OTEX processing, which doesn't require temperature to disinfect and protects delicates. In fact, according to the 2009 Department of Health/ NHS Rapid Review Panel 2009, ozone (OTEX) has been found to be more effective than traditional thermal disinfection.

Minimising infection in your laundry

Your laundry's cleanliness, layout and equipment – including hand hygiene resources – can all impact and help you to mitigate infection risk. Run through our best-practice list, and see how your facility compares.



Invest in fit-forpurpose equipment

Industrial/commercial washing machines with thermal disinfection or chemical disinfection (OTEX) are recommended. Domestic machines might be more economical in the short term, but they won't last as long and can't reliably maintain the temperatures needed for disinfection.



Seal open sumps or pits

If your machines drain into these, cover and seal them to reduce the chances of bacterial spread from splashing or spray.



Make PPE available

Suitable PPE including single-use plastic aprons and gloves should be on hand for handling dirty or contaminated linen.



Restrict laundry access

Only the staff who look after processing should be in your laundry – don't let it become a thoroughfare for everyone else.



Maintain your disinfection process

Make sure you can verify that all elements for disinfection are met. For thermal disinfection, this will mean checking for the right temperature and wash duration. For chemical disinfection (OTEX), this might mean checking for the right amount of chemical as well as the correct duration.



Make waste disposal hands-free

Pedal-operated waste bins are always more hygienic.



Use laundry baskets or trolleys

Easily separate clean and dirty linen.



Promote hand hygiene

You should provide a hand basin, liquid soap, and disposable hand towels.



Keep surfaces clean

All floor and wall surfaces should be impermeable and easy to clean.



Have a First Aid kit

A well-maintained First Aid kit should always be available.



Segregate dirty and clean loads

Keeping clean and dirty linen separate can be procedural (staff observing good routines) or physical (different areas). Make sure there's a good workflow from dirty to clean linen.



Trap your drains

Washing machine drains should be trapped to prevent bacteria re-entering your washer (known as backflow), which can re-contaminate linen.



Stick to a cleaning schedule

Implement a thorough routine that includes cleaning machine fascias, door handles, and laundry baskets/trolleys.

Sound laundry management

At a minimum, it's worth maintaining an up-to-date laundry policy that includes instructions for the safe operation of all your laundry equipment.

All staff operating laundry equipment and working in the laundry should also be given training on safe machine operation and infection control, and infection risk reduction should be part of every staff induction.

It's vital that you have plans in place for all relevant equipment servicing and maintenance, with records kept of all commissioning and service visit reports. This way, you can demonstrate that your equipment is in good working order. If your laundry disinfection process is verified, you should also keep proof of disinfection records.

The Department of Health appreciates that not all laundries will meet the best practice, But there should still be a plan for progressing to this level.

A guide to safe laundry procedures

Your staff are most at risk when they're dealing with fresh blood or other bodily fluids. Direct contact between broken skin or the eye can lead to infection by certain blood-borne pathogens and viruses, which makes the following procedures so important.

Core hygiene principles

- Food and drink should never be consumed in the laundry
- Disposable protective aprons and gloves should be worn for handling dirty laundry
- Laundry trucks should be thoroughly cleaned before clean items are inserted
- Machines should be cleaned regularly, at least at the end of each shift, with close attention paid to door handles and fascias
- Separate cleaning equipment (mops and cloths) should be available for laundry use only, and kept separate from other equipment

Pointers on detergents

- Always use the right amount of detergent. Too much, and the detergent and dirt won't be rinsed away; too little will fails to penetrate, lift, emulsify, and suspend the dirt from the fabric.
- Consider water hardness when you're working out how much detergent to use (auto dosers can help!)
- Carry out daily visual checks to make sure detergent containers are full enough (and delivery hoses aren't kinked)

Regular handwashing is critical

Hands (and arms, if necessary) should be washed after laundry handling, as well as before and after touching your eyes, nose, or mouth. You should also wash them before and after eating, drinking, smoking, taking medicine, applying make-up, and handling contact lenses.

Step 1: Prepare

- Wet your hands with warm water (ideally between 35 and 45 degrees)
- Cover your hands (including thumbs) with soap and make a lather

Step 2: Wash

- Using your right palm, rub the back of your left hand, 'locking' your fingers to make sure soap gets to hard-to-reach areas – then repeat on your right hand
- Rub your palms together with fingers interlaced rub the back of your fingers (both hands)
- Twist your left thumb with your right hand, and vice versa
- Rub your left palm with clasped right fingers, and vice versa
- Rub your left wrist with your right hand, and vice versa
- Wash your hands for at least 20 seconds every time

Collection procedures

- Remove solids from all fouled items in a separate sluice room, then place items into sealable red bags
- Place potentially fouled or infected items containing bodily fluids (e.g., urine, blood, faeces, vomit) in a red bag and secure
- Place sheets, towels, and personal clothing in appropriate bags
- Make sure there's enough room in the "dirty" side of the laundry for collection
- Coordinate collection times with kitchen food delivery times to minimise the risk of cross-contamination.
- Clearly label personal items to ensure they're returned to the right resident
- ✓ Take extra care to remove foreign objects from pockets

Step 3: Rinse & dry

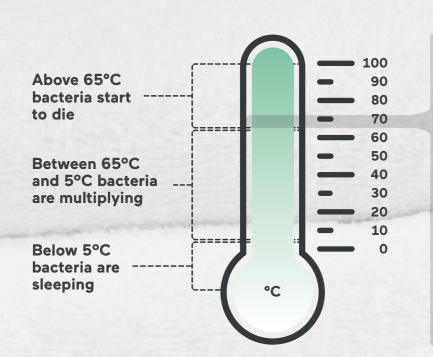
- Thoroughly rinse both hands until the soap is
- Dry well ideally using a hand dryer or disposable towel



Processing red bags

Water-soluble red bags are used to transport and contain foul and infected linen. These should be placed directly into the washer, and a thermal/OTEX sluice cycle started.

Laundry disinfection temperatures



Laundry thermal disinfection criteria

71°C for 11 minutes or 65°C for 18 minutes

Standard thermal disinfection temperature for laundry

Source HTM01-04 Management andptrovision Disinfection by heat 5.50

Washing machine guidance

- Commercial washing machines offer better temperature control, which is required for disinfection. Domestic washers may not be WRAS-approved, and their use within a nursing home laundry may well void a manufacturer's guarantee
- Dirty laundry should be sorted before loading to ensure the right program is used for the right load
- Load the washing machine correctly to ensure a good 'lift and fall' action – a 3/4 full drum provides good mechanical action
- Never advance the wash cycle.

- Choose the correct wash cycle and detergent options to match the load
- Always process red bags and Kylies on a thermal disinfection cycle or OTEX Foul & Infected program
- Traditional thermal disinfection cycle can be 71°C for 11 minutes or 65°C for 18 minutes, including the obligatory mixing time for heat penetration throughout the load, as detailed in the Department of Health's HTM01-04 Decontamination of Linen for Health & Social Care
- Avoid leaving machines with full loads overnight

Tumble dryer guidance

- Extra segregation of laundry may be required (towels/sheets, etc.) to achieve optimum drying times
- When dryers are unloaded, make sure items unfolded and spread to assist the finishing process
- Auto-dry cycles are recommended to prevent overdrying
- Overloading or underloading a dryers isn't just unacceptable from a health and safety perspective – it can badly impact energy efficiency, too
- Tumble dryers should never be left unattended while in use



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OTEX - the future of disinfection

OTEX laundry is a validated ozone disinfection system recognised by the Department of Health as being more effective than traditional methods of disinfection, such as thermal washing.

In 2020, OTEX was tested as part of an in-depth study with De Montfort University in Leicester. Results showed that OTEX completely removes traces of coronavirus from laundry, even in large loads, and proved that the virus was not transferred to other textiles in the wash.







Always choose the appropriate program for the load



Make sure detergent containers are sufficiently full and that there are no air-locks in the delivery pipework



Daily check filters on the OTEX units, ozone generator and oxygen concentrator – these should be kept clear at all times



Do not obstruct the OTEX units



Ensure green power lights on the OTEX unit are on at all times



Observe the OTEX validation unit and room monitor – these provide assurance that the system is working correctly, along with realtime monitoring of the disinfection process



Report any faults or damaged pipe work as soon as possible to JLA on:

0800 591 903 or 01422 824 688

Laundry process checklist

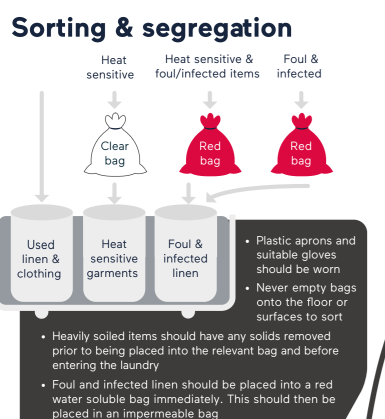
- Use of red water soluble bags to minimise handling of infectious linen
- Linen removed from residents' beds with care and placed in appropriate bags, according to its classification
- Residents' clothing removed with care and placed in appropriate bags not put on the floor
- Linen sorting done before it's taken to the laundry room
- Staff should never empty bags of linen on the floor for sorting this poses an unnecessary infection risk
- Red soluble bags should never be opened by laundry staff
- After handling linen, hands are washed properly
- When it comes to classification, 'soiled' and 'fouled' apply to all linen which could be contaminated by body fluids and/or blood

- Proper care given to infectious linen from residents with known infections or those with known triggers indicating an infection
- Red bags for infectious linen and white bags for soiled and fouled unless local policy suggests all linen to be in red bags regardless
- All linen enters laundry via dirty entrance area and is processed as soon as possible
- Heavily soiled items including red bags processed with a prewash and/or sluice section
- Red bags processed using a thermal disinfection at 71C or 65C, or through an OTEX foul and infected cycle
- Machine loaded no more than 3/4 full to enable good mechanical action



Laundry best practice in care homes





8 Storage of linen

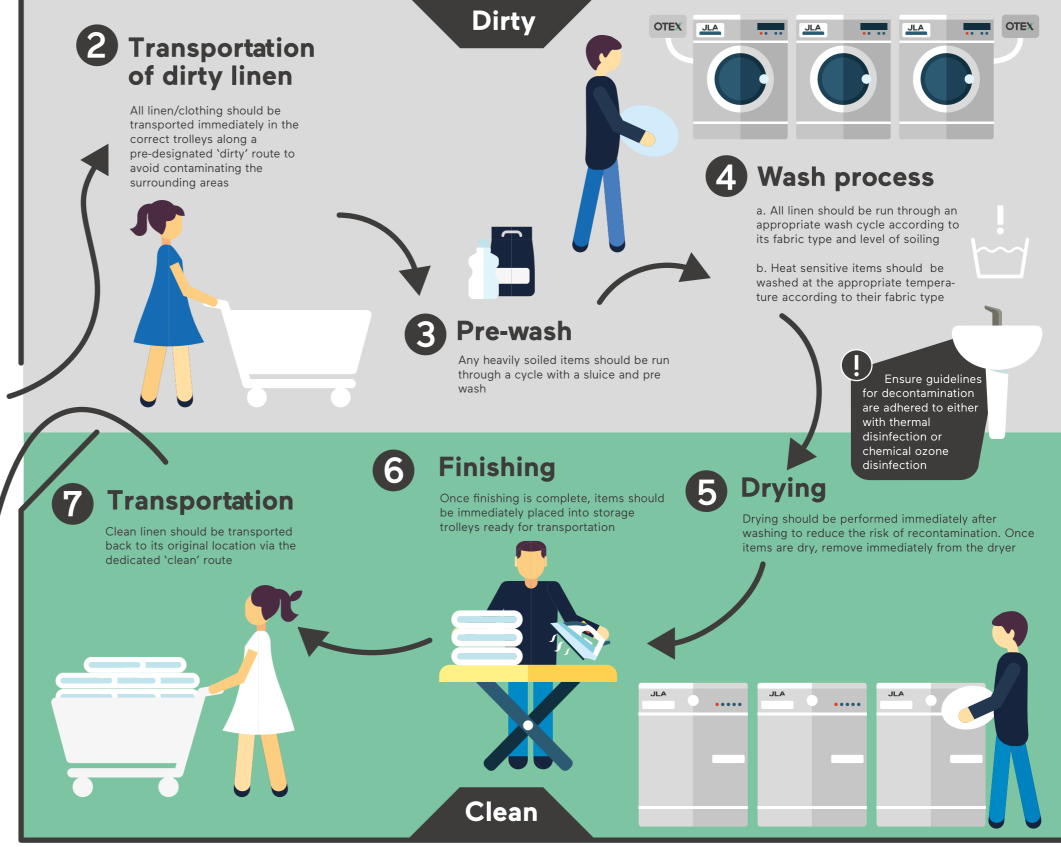
Never open red bags once sealedAlways decontaminate hands afterwards

a. Clean linen should be immediately stowed. All shelving should be plastic or metal to reduce the risk of harbouring potential germs

• Check all linen for sharp objects and other items

b. To avoid prolonged storage periods of linen, use the 'first in, first out' principle





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