

Radiator Cleaning And Sanitisation



What lurks behind your radiator cover?

The build-up of grime, dust and dirt trapped behind radiator covers located in healthcare premises and other sensitive public areas can be very obvious if one cares to look!



The Problem Solved

As a result of the increased awareness of MRSA in hospitals and the efforts of Facilities Managers to achieve generally higher standards of cleanliness in all public buildings, it is apparent that the most neglected fittings are radiators and their associated pipes. These are usually difficult to access and do not normally come under the remit of general cleaning contractors.



To answer this cleaning problem, Coverad in collaboration with one of Britain's leading hospitals, has perfected a cleaning method that utilises powerful vacuum and high temperature steaming techniques leaving radiators in a certified sanitised condition.

Specially trained operatives will remove any Low Surface Temperature covers, clear away solid objects, vacuum all surfaces (whilst minimising airborne dust contamination) then, using high temperature steam at 120°C, sanitise the radiator and the LST cover. Every radiator that is cleaned is labelled upon completion. As part of this service a detailed radiator survey is undertaken; damaged covers can be repaired or replaced as an additional part of the service.



Cleaning Procedure

1. Power vacuum the floor and areas around the LST cover
2. Detach LST cover, remove any solid objects, then power vacuum away dust from behind the radiator and all its surfaces. Vacuum inside the LST cover.
3. High pressure steam clean the radiator front surfaces, pipe work and valves at 120°C
4. Using a specially designed extension to the steaming tool, steam clean the rear surface of the radiator and wall and any spaces between double panel or column radiators
5. Steam clean the inside and outside of the LST cover and re-fit.
6. Re-clean floor area around the LST cover.

