



www.iblspecific.com

What are the steam cleaning benefits ?

The use of steam as a cleaning agent enables to:

- A quicker clean up on all flat surfaces/bases with a complex geometry such as heaters, trolleys, wheels, beds, siphons...
- An easier, quicker and more efficient clean up on surfaces or corners usually hard to reach such as windowsills, skirtings, skirting angles, door frames...
- A clean up of electrical and electronical parts following a specific and safe procedure, such as switches, electric plugs, lamp bases, motor units...
- An environmental-friendly and cheaper clean up: the detergent is now only used in half of the applications so water is used on its own in the other 50% of the applications making the process quicker for the operator (no need to dry up with the sucking up).
- A more attractive clean up: healthier and less tiring for the operator.

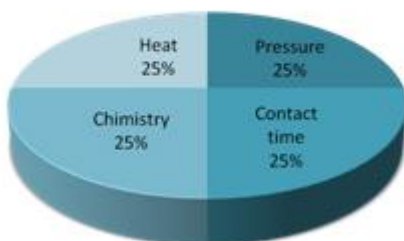


THE TRADITIONAL METHOD

4 steps

1. Mechanical solid-waste removal by: brooming, scraping, collecting, clearing, sucking up.
2. Prewash : by humidifying to ease stain unsticking
3. Clean up : by unsticking stain from the treated/targeted surfaces by a combined process using heat, mechanical action, contact lapse and chemistry : water+detergent (see below « cleaning circle »).
4. Rinsing : in some cases, to remove the solutions « waste-detergent » from the surfaces.

Classic Sinner



THE METHOD USING STEAM

2 steps

1. Mechanical solid-waste removal by: brooming, scraping, collecting, clearing, sucking up.
2. Prewash : clean up and rinsing with sucking up : steam action enables to combine these 3 steps in 1.

Steam Sinner

