

# DISINFECTION BY DRY STEAM 150°

**Walked  
areas  
and lockers**



**HEXA  
STEAM**  
100% EFFICIENT



**M**



**XL**

**DESTROY  
VIRUSES AND  
BACTERIA**

## HEXA-STEAM'S STRONG POINTS

The steam temperature guarantees a powerful biocidal efficiency, and the excellent disinfection results comply with European standards NF EN 14561: 2007, NF EN 15562: 2006.

The vapour eliminates the bacterial biofilm and thus allows an excellent renovation of the surfaces.

Steam works in hard-to-reach places and removes dirt. Cleaning is easier, more efficient and more durable. The steam at high temperature (150 ° C) and under pressure (5 bar) provides a foolproof cleaning power, elimination of stains and biofilms, no residual trace of chemicals. Steam bio-cleaning consumes very little water.

Let us tell you about our technology:

“ Dry steam is the disinfectant asset for your customers but also the perfect tool for your agents. Dry steam can be used in an environment with strong presence of electrical equipment, on almost all surfaces. Steam does not damage your joints, paint, fabrics... The surface remains dry as it heats up under the steam jet and the little residual water on the surface evaporates immediately. Finally, the agent is not subject to the chemical risk of acids, alcohol-based products... Only water... ”



Non-contractual photos.

