

THE CHALLENGE

Steam cleaning is an efficient and environmentally friendly alternative to traditional cleaning methods involving mops, buckets and detergents.

Steam cleaning is fast becoming the preferred method for keeping your facility dirt and grime free, as well as for leaving surfaces sanitised. Furthermore, it is cost effective and successful against a wide spectrum of viruses and bacteria. It can be used on hard surfaces, fixtures, fittings, tiles or mirrors to remove mould, dirt, soap or chemical residue or to clean dirty grout. It can also be used under toilet rims, in drains, basins and baths and to clean accumulated dirt around bathroom fittings.



OUR SOLUTIONS

Ordinary tap water is converted to steam by heating it to more than 170°C in the steam-cleaner's internal boiler. This vapour is forced out as pressurised steam through a brush, nozzle or other attachments. The vapour loosens dirt and kills dust mites, mould, bacteria and other allergens and pathogens.

Where would it be used?



Hospitality and healthcare environments:

- **Showers:** Removes mould, oils, skin cells and soap residue.
- Bathroom, basins and toilets: Removes dirt build-up under toilet rims and around baths and basin overflows.
- Mattresses: Cleaning and eradication of bedbugs.



Education facilities

- Bathrooms, basins and toilets: Removes dirt build-up under toilet rims, in baths and around basin overflows.
- Toys: Cleans toys and communal play areas.
- Rugs: Cleans rugs in classrooms.



Commercial

- Kitchens
- Dining facilities
- Bathrooms
- Gym areas



Retail

 Bathrooms, basins and toilets: Removes dirt build-up under toilet rims, in baths and around basin overflows.

The versatility of steam cleaning means it can used in almost any environment.



- Non-toxic and environmentally friendly
- Removes allergens and pathogens
- Cost effective
- Removes mould and kills bacteria
- Quick drying time

When you choose Tsebo Cleaning and Hygiene Solutions you will always have complete peace of mind.

66

Steam cleaning is fast becoming the preferred method for keeping your facility dirt and grime free as well as for leaving surfaces sanitised.



Scan here

to contact us for more information.

GET IN TOUCH

The science of cleaning and hygiene beyond the obvious



