



Learn why you should clean your commercial washing machine every month

- *Extend the life of your expensive commercial washer*
- *Prevent soap build-up*
- *Prevent limescale build-up*
- *Improve the performance of your washing machine*

WHY CLEAN YOUR COMMERCIAL WASHING MACHINE?

A CLEAN WASHING MACHINE WILL LAST LONGER AND DO A BETTER JOB AT CLEANING YOUR LAUNDRY. THOSE ARE TWO PRETTY GOOD REASONS TO CLEAN YOUR WASHER EVERY MONTH. AND OF COURSE NOBODY WANTS A SMELLY WASHER!

Every time you use your commercial washing machine you add soap, dirt, and water (that contains trapped minerals) into your washing machine. If you don't keep your washing machine clean, a thin film of soap, bacteria, and limescale can build-up inside reducing the life of the washing machine and also making your laundry detergent less effective.

Lets take a closer look inside your commercial washing machine to learn what is happening and how to prevent problems from happening to keep your washer working great for years.

SOAP RESIDUE / BACTERIA

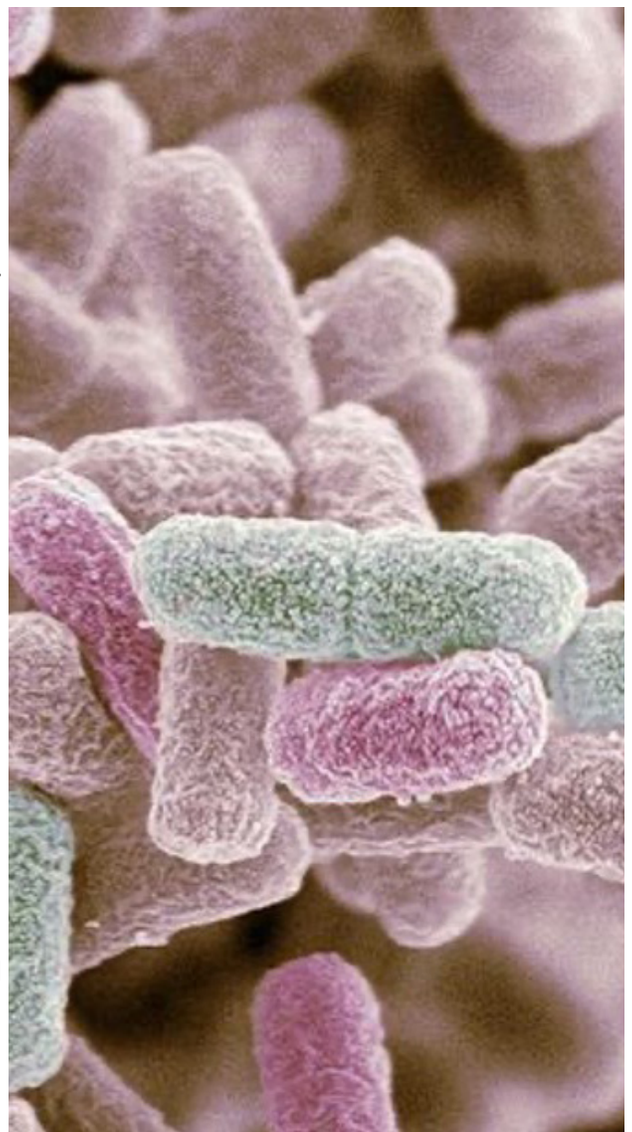
Soap residue, minerals, and chemicals can get locked inside your washing machine and create a film that traps bacteria.

Washing machines are, by design, hot and humid environments and can become a breeding ground for bacteria to grow and spread.

Trapped bacteria can clog the inner mechanisms of your washer and this film also traps odor particles, so your washer may start to harbor stinky smells. If it gets bad enough, this smell may even start to come off on your clothing.

Amazingly a recent survey found that the deadly bug (E.Coli) is estimated to be lurking in 44% of washing machines.

A good washing machine cleaner can help remove the soap residue that bacteria love to grow in keeping your washer smelling great and working at peak performance.



LIMESCALE

Limescale deposits (often referred to simply as “scale”) are caused by small amounts of naturally occurring minerals, which are present in all tap water supplies. Under certain conditions these minerals form deposits of Calcium Carbonate, Magnesium Hydroxide and Calcium Sulphate on metal surfaces, particularly when heat is applied.

Limescale will build up slowly over time, gradually reducing the efficiency of your commercial washing machine and its service life. Limescale can also, in some cases, damage garments and laundry during a wash by causing unnecessary wear and tear.

It is estimated that 85% of the U.S. has hard water.

When you descale your washing machine you are removing built-up limescale residue from the drum. Limescale is particularly prevalent in hard water areas.

HOW OFTEN SHOULD YOU CLEAN YOUR WASHER

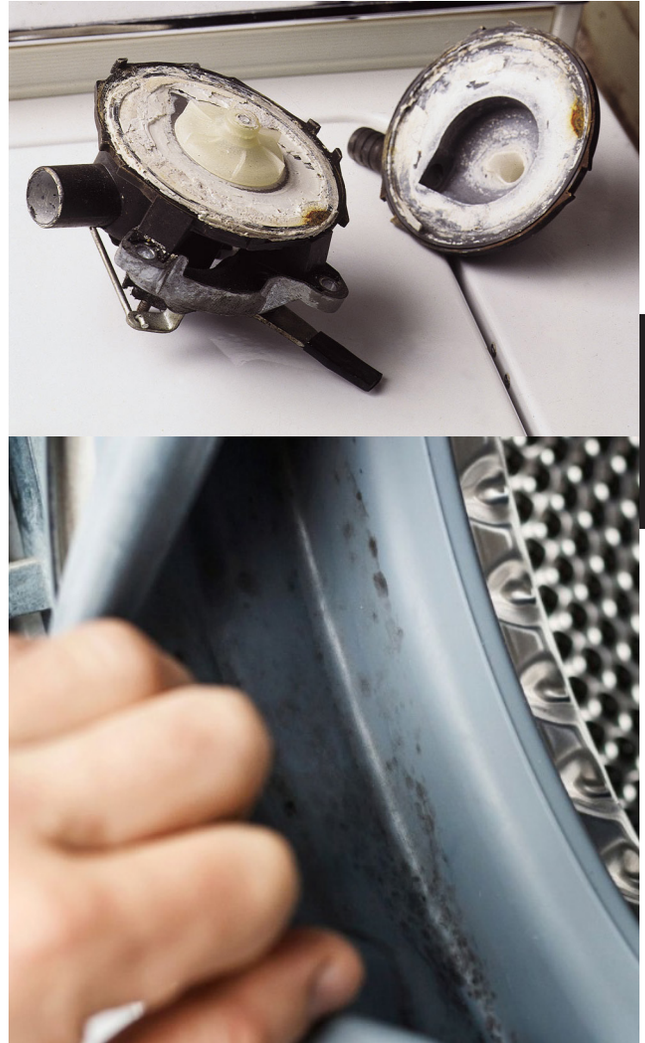
Studies indicate that cleaning your commercial washer once a month is an ideal.

HOW TO CHOOSE A GREAT WASHING MACHINE CLEANER

When shopping for a great washing machine cleaner look for one that has the following features:

- ✔ **Specifically designed for a commercial washing machine and has the proper dosage and strength for the larger commercial washer drum and components**
- ✔ **Removes limescale**
- ✔ **Removes soap residue**
- ✔ **Designed to be used every month**

Unity Clean offers a great cleaner specifically designed for commercial washers. Visit www.buyunitynow or www.buyunityclean.com for more information.





Unity Clean

A UNITYLAB COMPANY