

## What We Guarantee

When used as directed, waterlines treated with LineTab consistently pass quarterly bacterial tests at **0 CFUs/mL without shocking**. LineTab maintains a free chlorine concentration of 6.5ppm, effectively preventing the growth of biofilm and microorganisms while remaining safe for patient contact during procedures.



## Equipment & Patient Safe

The formulation is **pH-neutral** and **non-corrosive**, ensuring it does not damage handpieces or waterline components with regular use.

The active ingredient **sodium dichloroisocyanurate** (NaDCC) is unique in its ability to create a stable chlorine equilibrium in water. This slow-release mechanism continuously replenishes free chlorine as it is consumed, maintaining effective antimicrobial levels over extended periods including overnight, weekends, and holidays.

## More Effective than Silver

Unlike silver-ion based treatments (**a heavy metal that accumulates in the body**), LineTab uses aqueous chlorine which is a more effective antimicrobial agent. Chlorine is also rapidly broken down into harmless byproducts, has a well-established safety profile, and **poses a lower toxicity risk** during typical dental waterline exposure than silver.

As an EPA-registered product, **LineTab offers dental practices a heavy metal-free, safe, and reliable solution** that supports compliance with CDC guidelines and state waterline testing mandates.