

HEXISTAT

Kills 99.99% of Germs

Frequently Asked Questions

What is the active ingredient in Hexistat?

The active ingredient in Hexistat is Benzethonium Chloride (BNZ) - a non-toxic disinfectant. BNZ is an effective and safe disinfectant.

What Makes Hexistat different from alcohol based hand sanitizers?

Because alcohol evaporates completely, there is no continuous protection from common germs that surround us everyday. HEXISTAT is formulated with non-toxic ingredients that provide protection for several hours.

Can Hexistat help prevent the spread of MRSA?

MRSA, or “Staph” as it is commonly known, is resistant to numerous antibiotics, but there are some preventive measures we can all take:

- ✓ When possible wash hands with soap and warm water.
- ✓ When water is not available use hand sanitizers, such as HEXISTAT.
- ✓ Keep cuts and scrapes clean and covered with a bandage until completely healed.
- ✓ Maintain a clean environment and use products that sanitize surfaces.

It is also important to note, the HEXISTAT has been proven to kills MRSA in 30 seconds.

Where can I find more information regarding Hexistat?

For more information regarding Hexistat go to www.hexistat.com, or contact OMS directly at (661) 296-8584.