TECHNICAL DATA

DISINFECTION AND CLEANING VERIFICATION

VERIFY SURFACE CLEANLINESS IN AS LITTLE AS 10 SECONDS

ATP CLEANING VERIFICATION SYSTEM – EnSURE Touch

While methods to clean and sanitize surfaces and equipment in the healthcare environment vary, the need to measure the effectiveness of cleaning practices is universal. Contaminated surfaces and equipment can quickly lead to microbial contamination, and ultimately, the infection of patients or personnel. **ATP cleaning verification provides accurate and meaningful results that can help a healthcare facility define and monitor a cleaning standard to make sure that standard is maintained**.

The detection of adenosine triphosphate (ATP), the universal unit of energy in all living cells, immediately determines if surfaces and reusable medical equipment are truly clean. Hygiena's ATP cleaning verification system offers healthcare personnel a system that is easy to use and can be implemented in any facility.



EnSURE™ Touch is an advanced cleaning verification and monitoring system that collects, analyzes and reports data so you can prove the effectiveness of your facility cleaning and infection prevention programs. **EnSURE™ Touch** features a 5-inch touch screen, wireless sync technology, cloud-based software, and the ability to conduct a wide range of tests. EnSURE™ Touch is designed to adapt to your workplace, providing the data you need to optimize infection prevention and lower HAI rates (Healthcare Acquired Infections).

EnSURE™ Touch can help you to:

- Improve Cleaning
 - Measure effectiveness of cleaning tools, products, and procedures.
 - Identify challenging critical control points.
- Improve Training
 - $\circ \quad \text{Provide on-the-spot feedback.}$
 - o Identify training opportunities.
- Motivate Teams
 - Engage staff in infection prevention.
 - o Promote teamwork among EVS and Infection Prevention staff.
- Track Progress
 - $\circ \quad \text{Post reports in common areas.}$
 - $\circ\quad$ Show performance to management.
- Reduce Healthcare Acquired Infections (HAIs)
 - Correlate high scores to high HAI risks and low scores to low HAI risks.





EFFECTIVE HARD SURFACE SANITIZERS and DISINFECTANTS

CLEAN START DISINFECTANT (DIN 02500248) is a **quaternary ammonium** based ready-to-use broadspectrum virucidal hard surface cleaner and disinfectant that is expected to inactivate the SARS-CoV-2 (the virus that causes COVID-19). This product is also a fungicide, mildewstat, and tuberculocide. **PACKAGING: 12 x 1 L. 4 x 4 L. 20 L. 205 L.**

EC OXY PLUS DISINFECTANT (DIN 02507021) is a **hydrogen peroxide** based ready-to-use broadspectrum hard surface sanitizer and disinfectant. This product has been formulated to reduce the risk of cross contamination by providing the reduction of a wide spectrum of bacteria and microorganisms. This product kills 99.99% of bacteria/fungi/viruses.

PACKAGING: 12 x 1 L. 4 x 4 L. 20 L. 205 L.

HS PLUS (DIN Pending) is a ready-to-use 70% alcohol-based hard surface sanitizer containing a four-chain, fifth generation quaternary ammonium compound. This product has been formulated to reduce the risk of cross contamination by providing the reduction of a wide spectrum of bacteria and microorganisms. **PACKAGING: 12 x 1 L. 4 x 4 L. 20 L. 205 L.**

HS PLUS WIPES (DIN Pending) are a ready-to-use alcohol-based hard surface wipe containing a four chain, 5th generation quaternary ammonium compound.

IPA SANITIZER (NPN 80099141) is a 70% alcohol-based hand and hard surface sanitizer. This product has been formulated to reduce the risk of cross contamination by providing the reduction of a wide spectrum of bacteria and microorganisms. It is also available as pre-soaked wipes for ease of use. **PACKAGING: 12 x 1 L. 4 x 4 L. 20 L. 205 L.**

HAND SANITIZERS

SOFT HANDS AB (NPN 80099708): a topical, liquid, USP grade **ethyl alcohol-based** hand sanitizer **liquid** that is effective in destroying harmful bacteria/germs to provide antiseptic cleansing. It is excellent for use in food plants and other industrial facilities where hand hygiene is a high priority to help prevent the spread of germs. **PACKAGING: 24 x 250 ml. 20 x 500 ml. 12 x 1 L. 4 x 4 L. 20 L. 205 L.**

SECURE (NPN 80100313) is a topical, liquid, USP grade **ethyl alcohol-based** hand sanitizing **gel** that is effective in destroying harmful bacteria/germs to provide antiseptic cleansing. It is excellent for use in food plants and other industrial facilities where hand hygiene is a high priority to help prevent the spread of germs. **SECURE** can be used on bare or gloved hands.

PACKAGING: 24 x 250 ml. 20 x 500 ml. 12 x 1 L. 4 x 4 L. 20 L. 205 L.

