

SURFACE SANITIZER

SAFE - GREEN - BIODEGRADABLE - NON TOXIC

AWARENESS TECHNOLOGY, INC. USA



CleanLab is an odorless white powder that generates a powerful sanitizer when used according to directions. With 2 minutes of contact time, two grams per liter destroys a broad spectrum of micro-organisms including viruses, bacteria, fungi and mycobacteria.

CleanLab is non-hazardous and non-corrosive. It is safe to transport and handle, and requires no rinse. It deactivates in 12- 14 hours for safe disposal down the drain.

CleanLab has wide use in the healthcare industry but is also useful in food safety and many other applications.

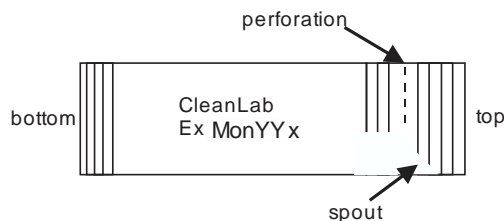
CleanLab becomes a GREEN-SAFE and BIODEGRADABLE SANITIZER when mixed with water.

FEATURES AND BENEFITS

- Powder
- Non-corrosive
- Neutral pH
- Effective against MRSA, hepatitis, HIV, TB, and more
- Does not require special transportation
- Biodegradable
- Odor free
- No rinse required

STORAGE: Five years, between 4°C and 40°C (39°F and 105°F) Keep dry.

PHYSICAL PROPERTIES:



Package:	2 grams
Appearance:	White powder
Odor:	None
Specific gravity @ 20°C:	1.0 +/- .05 (water=1)
pH (0.2% Sol):	PAA/Neutral pH
Flash point (TCC):	None
Phosphorus:	None
Water Solubility:	Complete
Auto ignition temperature:	None
Foaming tendency:	Non foaming
Rinsing:	No rinse needed
Non Corrosive:	No induced corrosion

IMPORTANT: Before using, read and follow precautions and directions for use on this sheet. Failure to prepare and use CleanLab exactly as instructed may lead to insufficient activation, resulting in reduced effectiveness.

Not Registered for Use in the United States of America

SURFACE SANITIZER

SAFE - GREEN - BIODEGRADABLE - NON TOXIC

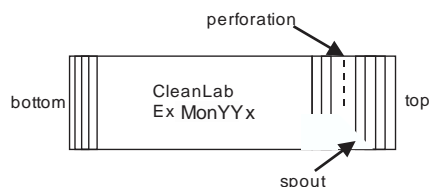
AWARENESS TECHNOLOGY, INC. USA



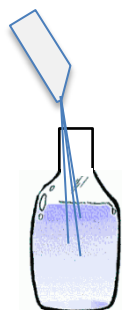
DIRECTIONS FOR USE AS SANITIZER

Use **CleanLab** at a minimum concentration of 0.2% (2g CleanLab per liter of water). For sanitizing, tap water may be used. Once solution is mixed and activated it will **remain active for 12-14 hours**. After 12-14 hours, dispose of any remaining solution by safely pouring down the drain.

Avoid direct inhalation of the powder and contact with eyes. For detailed safety information refer to the SDS.



2 grams of CleanLab is pre-dispensed into each perforated and spouted foil packet. **DO NOT USE LESS THAN 2 GRAMS OF CLEANLAB**. The ingredients in CleanLab require a minimum of 2 grams to obtain effective activity. Less than 2 grams will not perform with complete effectiveness. Do not open packets until time of use to maintain dry storage. Do not use if powder is wet or after the expiration date printed on the packet. This date and letter code are also the product lot number.



MIX: Fill a 32 oz or 1 L spray bottle approximately 2/3 full with water. Grasp the top of the sealed 2g CleanLab packet and shake the powder to the bottom. Do not hold packet close to the face while tearing open. A slight pop is normal. Tear open. Pour the entire contents into the bottle. Cover and shake until dissolved (about 5 minutes). Then add water up to a maximum of 1 Liter to reach the volume required for cleaning. Cover and mix again



Once powder is mixed into water (approximately 5 minutes). Solution will appear clear. **Allow to activate for an additional 5 minutes prior to using**. CleanLab remains active and ready for use for up to fourteen hours.

NOTE: During the solubilization process, a floating white layer may form on the surface of the water. This will not affect the efficacy of the solution.



USE: **CleanLab** must remain in contact with hard surfaces for 2 minutes for complete effectiveness against bacteria, fungus and virus.

After solution has activated, use the spray bottle to apply an even coat to the surfaces to be sanitized. Allow the surfaces to remain wet for **2 minutes**. No rinse is required. Allow to air-dry or if still wet after 2 minutes contact time, you may optionally wipe down with **clean** dry cloth. Pour out unused CleanLab after deactivation in 12 to 14 hours.

Equipment to be treated:

CleanLab is effective on hard surfaces such as glass, wood, plastics, laminates, metals, and flooring. It is non-corrosive and neutral pH, however to prevent cosmetic damage, test a small inconspicuous area before applying Clean Lab to instrument surfaces. CleanLab may be used on labware desks, benches, ceilings, walls, sinks and floors. It can be run through instruments to sanitize glass, plastic or metal channels and tubing.

Temperature:

Between 4°C and 40°C (39°F and 105°F)

Not Registered for Use in the United States of America