

# DEGERM-INATOR

(U.S. Pat. No. 6,953, 940)

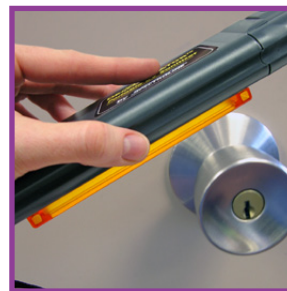
## Portable Ultraviolet Sanitizers

**The Germ Killers™**

### Protect Yourself from Bacterial and Viral Infections!

Kill a wide range of disease-causing bacteria and viruses — in just seconds! Protect against E.Coli, Salmonella, Staphylococcus, Streptococcus, Listeria, the H1N1 flu virus and much more!

Sanitize telephones and cell phones, toilet seats and flush handles, sinks, faucets, countertops, computer mouse devices and keyboards, plastic toys, doorknobs and many other commonly contaminated surfaces. Also safely purify drinking water.



*The only portable UV sanitizers  
with a child safety switch!*

**SPECTROLINE®**  
The World Leader in UV Technology!

# DEGERM-INATOR

(U.S. Pat. No. 6,953, 940)

## Portable Ultraviolet Sanitizers

*Quickly kill or render harmless a wide range of bacteria and viruses using germicidal ultraviolet light!*



### Safe

DeGERM-inator™ portable ultraviolet sanitizers use the short-wave UV (germicidal) method of deactivating and killing microbes, which has been recommended for over 50 years by the U.S. Centers for Disease Control. They are absolutely safe when used as directed. For added safety, DeGERM-inator lamps feature a unique child safety switch to prevent accidental UV exposure.

### Easy

To kill most microorganisms, simply turn on the DeGERM-inator and shine the short-wave UV (254nm) light on any nonporous surface for 6 to 8 seconds\*.

### Durable

Made of a rugged engineering polymer that is shock-proof and impact-resistant.

### Portable

Pocket-sized. Lamps are just 8<sup>7</sup>/<sub>8</sub> inches (22.3 cm) long and weigh only 10<sup>1</sup>/<sub>4</sub> oz (290 g). They can be conveniently carried in a purse, briefcase or auto glove compartment!

### Two Models To Choose From!

The **UV-5D** UV sanitizer features a powerful germicidal, short-wave UV (254nm) tube.

The **UV-5ND** dual-wavelength UV sanitizer is an all-in-one unit that features a long-wave/short-wave (365/254nm) multi-band UV tube with a glass filter and sliding dual-wavelength selector cover. The long-wave UV (365nm) light is perfect for sanitary inspection and countless quality control applications, while the germicidal, short-wave UV (254nm) light quickly kills or renders harmless a wide range of bacteria and viruses!

Both models work on four AA alkaline batteries (not included) or AC power. They come complete with a nylon travel pouch, carrying strap and AC adapter.



**IDEAL FOR:**  
**HOME**  
**WORKPLACE**  
**TRAVEL**



### Why should I use a DeGERM-inator?

According to medical experts, antibacterial chemicals, soaps, detergents, lotions and creams can lose their sanitizing properties when overused. This increases the danger of developing *super-bacteria* that are resistant to conventional antibiotics. You can avoid this health risk by using a DeGERM-inator.

### Are there any risks in using a DeGERM-inator?

Unlike personal hygiene products, the DeGERM-inator is used only on *the objects you touch* — not your body. It is completely safe when used as directed.

### How effective is a DeGERM-inator?

Extremely effective! Antibacterial agents found in personal hygiene products may not kill all the bacteria. Many bacteria merely mutate into tougher, drug-resistant strains. On the other hand, the germicidal ultraviolet light emitted by a DeGERM-inator damages the DNA in bacteria and viruses, killing over 90% of them outright!

**\*For detailed information about exposure times required to kill a wide range of bacteria and viruses, visit our website at [www.degerminator.com](http://www.degerminator.com)**

**SPECTRONICS CORPORATION**  
956 Brush Hollow Road, P.O. Box 483  
Westbury, New York 11590  
800-274-8888 • 516-333-4840  
Fax: 800-491-6868 • 516-333-4859  
[www.spectroline.com](http://www.spectroline.com)

DISTRIBUTED BY: