

DEGERM-INATOR™

PORTABLE UV-C SANITIZER

UV-5D

PROTECT YOUR- SELF

FROM BACTERIAL & 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.*



Please refer to instructions on proper use



HOW IT WORKS

DeGERM-inator™ portable ultraviolet sanitizers use the short-wave UV-C (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.

To kill **most microorganisms**, simply turn on the DeGERM-inator, and shine the short-wave UV-C (254 nm) light on any nonporous surface for **6 to 8 seconds** at a distance of **one-half inch** (1.3 cm) or less from the surface. Some germs may take longer. Repeat this over every area of the surface exposed to sunlight.

*The DeGERM-inator has not been tested yet on the COVID-19 Coronavirus. It has been laboratory tested against common household bacteria and other common viruses. UV-C is a suggested method of sanitizing from the CDC, especially for Filtering Facepiece Respirators (FFRs). Learn more about COVID-19 and prevention of its spread from the CDC and WHO - www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/decontamination-reuse-respirators.html



QUICKLY KILL A WIDE RANGE OF BACTERIA & VIRUSES USING GERMICIDAL UV-C LIGHT!



Please refer to instructions on proper use



UNIQUE CHILD SAFETY SWITCH

PRODUCT SPECIFICATIONS:

PRODUCT NUMBER:	UV-5D
LIGHT SOURCE:	5-watt, germicidal UV-C (254 nm) short wave tube - BLE-5T254
SIZE:	8.875 inches (22.5 cm)
WEIGHT:	10.25 oz (290 g)
POWER SUPPLY:	AC adapter, 100–240V, 50/60 Hz, 6V DC, 2A or Four AA alkaline batteries (not included)

WHY SHOULD I USE A DeGerm-inator?

According to medical experts, certain bacteria may build up a resistance due to overuse of antibacterial chemicals, soaps, detergents, lotions, and creams. 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?

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, ultraviolet germicidal light, such as the light emitted by a DeGerm-inator, has been shown to damage the DNA in bacteria and viruses, killing over 90% of them outright!

THE ONLY PORTABLE UV SANITIZER WITH A CHILD SAFETY SWITCH!

SPECTRONICS
CORPORATION

www.spectroline.com

956 Brush Hollow Rd, Westbury, NY 11590 USA
800-274-8888 • 516-333-4840

DISTRIBUTED BY: