

NEW!

The Solution

Destroys germs in your shoes that can infect your feet — without toxic chemicals — to provide a safe footwear environment.

- Works fast — just 15 minutes
- Disinfects thoroughly — studies report 99.99% kill rates
- Unlike shoe sprays, ShoeZap™ leaves no chemical residue that might be harmful to your feet

Key Benefits

- Kills bacteria that cause smelly shoes & feet
- Eliminates fungus that cause Athlete's Foot, Nail & Skin Infections
- Keeps shoes 'microscopically clean' & hygienic
- May help break the re-infection cycle

Shoe Sterilizer

UVC wavelength light has been used for decades to sanitize air in hospitals and kill bacteria in water supplies. ShoeZap™ uses this same technology to kill micro-organisms that live and thrive in your shoes. See references to studies and clinical trials, expert opinions, doctor recommendations and user testimonials on our website.



Disinfect Your Shoes — Without Chemical Sprays

Protect Your Feet From Fungus & Bacteria That Cause:

- Athlete's Foot**
- Toenail Fungus**
- Foot Odor**
- Smelly Shoes**
- Diabetic Infections**
- Other Skin Conditions**

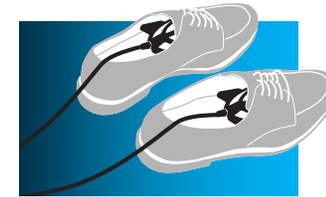


Available from:



*Athlete's Foot?
Fungus?
Infected Nails?
Smelly Feet & Shoes?
Diabetic Skin Worries?
Ask about New*

UltraViolet Shoe Sanitizer The 15-Minute UV Shoe Treatment™

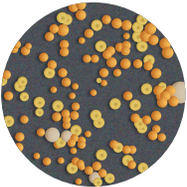


*Kills Fungus & Bacteria
That Live In Your Shoes
& Can Infect Your Feet*



The Problem — Your Shoes Are Infected

Dark, warm and damp, your shoes are a perfect breeding ground for fungus, bacteria and other micro-organisms that can infect your feet and nails.

- | | | |
|-----------|---|------------------------------|
| Fungus |  | T. rubrum |
| Bacteria | | T. mentagrophytes |
| Viruses | | P. aurgenosa |
| Germs | | Candida Albicans |
| Yeasts | | E. coli |
| Molds | | Staphulococcus aureus |
| Allergens |  | MSRA |
| | | And many more |

These germs can cause infections of many types, including...

- Athlete's Foot
- Nail Fungus
- Smelly Feet
- Stinky Shoes
- Itching & Burning
- Diabetic Infections
- Other Skin Conditions

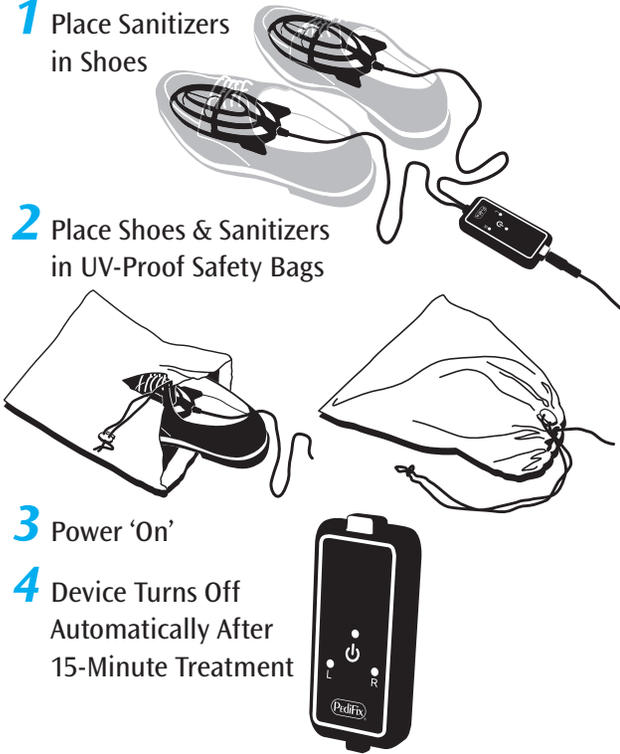


If your feet are, or have been infected with any of the above, it's likely your shoes are also contaminated with these pathogens. For that reason, unless treated, your shoes can be a possible source of re-infection of your feet and nails. Fortunately, now there is help for people with these common foot conditions, and for anyone wanting to keep their shoes 'microscopically clean', more hygienic and safer to wear.



15 Minutes and 4 Easy Steps to Sanitize Your Shoes

- 1** Place Sanitizers in Shoes
- 2** Place Shoes & Sanitizers in UV-Proof Safety Bags
- 3** Power 'On'
- 4** Device Turns Off Automatically After 15-Minute Treatment



FAQ

Who should use Shoe Sterilizer?

Everyone. Especially people susceptible to, wanting to prevent, or being treated for odor, fungus, skin, nail or diabetic infections, those with compromised immunity, stinky shoes and feet, and anyone who wants to be proactive about their foot health and hygiene.

Is the Shoe Sterilizer safe?

Yes, ultraviolet light has been used safely for decades to sanitize air in hospitals and kill germs in water supplies. Just use sterilizer as directed and don't look at, or expose the UV light to your skin.

What's wrong with shoe sprays?

Most shoe sprays have a very limited, short-term effect on stubborn germs. More concerning, they can leave a toxic chemical residue in your footwear that is reconstituted by perspiration, creating a potentially poisonous foot bath your feet are trapped in for 8-10-12 or more hours.

How often should I use Sterilizer?

Daily use is recommended for shoes worn often. Weekly, monthly and seasonal use is suggested for shoes worn less frequently. If you wear the same shoes every day, or you don't wear socks, or your feet sweat profusely, use the sterilizer more often.

How can I tell the Sterilizer is working?

Because UVC light kills germs at the microscopic level, you can't see the results, but be assured, it's working. However, your shoes, socks and feet will smell better, since the sterilizer kills the bacteria that cause odors.

How does sterilizer complement medical treatments for toenail fungus and Athlete's Foot?

Use sterilizer to enhance laser, oral or topical antifungal treatments. The sterilizer will not cure your infection, but it will provide a cleaner environment for your feet, so they're less likely to be re-infected from your shoes.

How does the Sterilizer work?

The Sterilizer emits a specific wavelength of germicidal ultraviolet light (253.7 nm) proven to destroy microorganisms that are exposed to it. It is NOT the same light found in tanning beds or sunlight (UVA or UVB).