

Embarrassing Foot Odor? Stop the Stink![™]

For Up to 90 Days with New

Stop the Stink = PEDILUX A DE OD OR IZING FOOT CREAM One (ice Ends Foot Odor for Months

PEDILUX

Deodorizing Foot Cream



Foot Specialists Since 1885



smell so bad? Bacteria, Fungus & Sweat

Bacteria and fungi inhabit the surfaces of our skin, our pores and sweat glands. When bacteria and fungi metabolize or 'eat' sweat, they create Acetic, Butanoic and 3-methylbutanoic acids. It is these organic compounds that smell so terrible.

Some people produce an over-abundance of these compounds. Others can be affected by; increased activity, excessive perspiration, diet, drugs, hormones or shoe and sock materials that combine to produce a persistent, foul scent, creating smelly feet and shoes.

The more plentiful the bacteria, the worse the smell. Getting bacteria under control is one of the keys to solving the problem.

And that is what PediLux4[™] does...

PediLux4[™] is a safe, non-toxic cream formula that helps limit bacteria reproduction to stop the cause of foot odor.

How long will it last?

Applied just once, PediLux4[™] keeps feet odor-free for 3 full months, guaranteed. Trials performed by dermatologists and podiatrists have shown that one treatment eliminated foot odor for more than 90 days, even in the most difficult, chronic cases.

"I find the product to achieve what other products have not for my patients. The clinical response is impressive and patient satisfaction is very high. This is a very good product that has great results."

— Stephen Levin, DPM, New Tampa Foot & Ankle

Just ONE Application PediLux4[™] is the unique new solution to foot odor!

PediLux4[™] is the only single-use treatment for bromhidrosis caused by the foul-smelling combination of sweat, bacteria and fungus. Unlike other over-thecounter products that treat just the symptoms and not the cause, PediLux4[™] attacks the source of the odor, changing the skin's environment to make it more difficult for bacteria to reproduce.

How does it work?

PediLux4[™] utilizes zinc oxide as a base and is applied in conjunction with special all-cotton socks. The cream is rubbed into the feet, especially between and under toes. The socks are worn for 8 hours, or overnight. A single treatment of PediLux4[™] will last up to three months and leave feet feeling fresh and smelling clean.



In addition to Bromhidrosis, PediLux4[™] is also helpful for sufferers of hyperhidrosis (excessive sweating) as it includes anti-inflammatory agents that can help minimize sweating.

"I used PediLux4 on one of my patients with great results."

— Leon Kircik, MD, Associate Clinic Professor of Dermatology, Indiana University School of Medicine, Mount Sinai Medical Center

Common Questions & Answers

Why do other treatments fail?

Bacteria living inside and underneath the surface of your skin are difficult to control. While providing some temporary relief, washing your feet frequently or using ordinary foot powders won't stop these hidden bacteria from reproducing on the outer layers of skin on your feet. Hence, the problem returns.

What role do socks and shoes play?

Polyester, nylon and cotton are some of the more common materials used in the manufacture of socks and shoe components. Because each material reacts differently to perspiration, they have varying effects on foot odor. Bacteria thrive in warm, moist environments — exactly what they find inside your shoes and socks.

Is it just sweat?

Excessive foot perspiration is indeed related to increased frequency of foot odor. But this is thought to have as much to do with the bacteria already present than the wetness itself. However, stopping sweat is not a healthy way to relieve this condition. Perspiration from our feet is important to the human body. So while using an antiperspirant on your smelly feet may help provide some short-term relief, this is not a healthy, long-term strategy.

"I have been in practice for over 20 years and have seen countless people with hyperhidrosis or bromhidrosis. I recently received a sample of which I gave to a patient who has had a problem with bromhidrosis for her entire life. She followed the instructions and 24-48 hours later realized that there was no longer an odor. What is truly amazing is that she remained odor-free for three months. The results were so impressive and unlike anything I have used before that I look forward to using it on some of my most difficult cases."

-Ronald J. Small, DPM, Comprehensive Foot Care Associates

Ingredients and Their Effects

Zinc Oxide retards bacterial growth

P4 Complex is a proprietary blend of ingredients that facilitates the unique mechanism of action of the cream to allow its long-lasting effect. It moisturizes and absorbs unpleasant odors.

Lanolin creates a protective skin barrier.

Mineral Oil nourishes and revitalizes skin.

Glycerin moisturizes and hydrates skin.

D-Panthenol also known as vitamin B5 nourishes skin.

Allontoin helps remove dead skin cells and protects skin from the shoe environment.

Tocopheryl Acetate, or vitamin E, promotes skin cell regeneration.

Talc absorbs moisture and helps reduce irritation.

Petrolatum softens and moisturizes skin.

Alcohol acts as both an antiseptic and anti-bacterial.

How to Use

See Package for Complete Directions

For long-lasting effect up to 90 days, use PediLux4[™] as directed: Apply PediLux4[™] foot cream in layers, mainly between and below your toes and then on the soles of your feet. Wear the specially-designed socks included in the PediLux4[™] package for 8 hours or overnight.

For best results: choose the right size and kind of shoes. Avoid wearing socks made from synthetic materials that encourage sweating. Rotate your shoes every other day to allow them to dry thoroughly.





#1 Doctor-recommended product



- Easy to use
- · Works immediately
- Guaranteed effective
- Available without a prescription

"As a professional I have spent many years dealing with foot problems. I was completely shocked when I found out PediLux4 is just that simple. With one application the whole family immediately noticed the results. Two and half months out from one application now and it continues with good results. I am excited to have this available for my patients."

— Paul Clint Jones, DPM, Instep Foot and Ankle

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