

## Ecol's Menshin Nakajiki Health Shoes and Fall-Proof Shoes Terms of use

Approved by Japan's Ministry of Economy, Trade and Industry, and the Ministry of Health, Labor and Welfare.

Thank you for purchasing our product.

Ecol's "seismic isolation rubber insole" has garnered much attention in the media as a highly effective remedy for extending the general age of the general public.

Ecol's customized insole is tailor made to fit every customer's body structure.

By inserting these soles into your shoes, your heel will be able to move freely inside them.

This heel movement is important in adjusting the pelvic bone, and helps to maintain physical balance.

Since Ecol's healthy walking shoes are made in Japan, and are not mass-produced, please note that you may have to wait a few months for the completion of certain models and sizes.

When using Ecol's insoles please keep the following in mind:

1. Ecol shoes are designed to be slip-proof, but care is still required when treading on slippery surfaces.

2. Insoles should be stable and fit your heels before you start walking.

Do not glue insoles to the shoes.

New shoes and insoles may cause blisters so please allow your feet to gradually adjust to the shoes.

Do not switch the left and right soles or lend them to another person.

3. If you insert Ecol insoles into shoes made by another company, there is a danger of shoes not fitting properly, with a resultant risk of falling over.

4. Be careful not to go on long walks until you are accustomed to wearing the insoles.

It is recommended to get fully adjusted before wearing them on a regular basis.

This takes about three weeks.

When your feet are used to the insoles, Ecol will check them for you for free.

Counseling in regard to your feet, shoes, and walking—as well as shoe adjustment and maintenance—is always free.

5. If Ecol soles begin to cause discomfort, stop wearing them and contact the shop where you purchased them.

6. Contact Ecol if you need to replace the anti-bacterial deodorant seal on the insoles (¥1,680/pair).

7. Ecol shoes are made with special leather using plant tannin. Seismic isolation slippers

are not.

The leather is comfortable and eco-friendly but color might fade in case of prolonged humidity. Shoes are not rainproof.

8. Ecol insoles can be adjusted for free as many times as you need. Resoling is not free. Hydrolysis may cause urethane soles to crack. Ecol will replace them up to six months after purchase.
9. Ecol soles use materials used to protect buildings during earthquakes. They are designed to make you use muscles you are not accustomed to using. Consequently they might cause muscle pain at first. In the case of severe pain, stop wearing the shoes at once and contact the dealer.
10. It takes 2-3 weeks for your feet to get used to Ecol's shoes. However, if your shoes do not fit well even after several adjustments, you can return them for a refund (minus manufacturing fee). Ecol is determined to make your body healthy from your feet up, and understands that one size does not fit all when it comes to shoes. Generally, the design of women's pumps is unnatural for walking because they do not provide stability for the pelvis. Ecol's pumps have 5mm-thick shock-resistant inner soles, which will support your legs, knees and hips.
11. Ecol uses water-soluble glue, which does not use the thinner toluene. Thus the adhesive is not very strong. If leather becomes unattached, Ecol will repair it for free.
12. Ecol's remedies are not scientifically proven medical solutions. It can not be guaranteed that medical problems will improve by wearing Ecol products.

Refunds and repairs are contingent on these terms of use, and apply only in Japan.