



What is Woodward's Mycocide CX purpose?

Woodward's Mycocide CX Antimicrobial Callus Exfoliator is used to help remove calluses especially on the feet, and helps restore a healthy appearance to the skin. Enriched with vitamins, this lotion actually heals dry, chapped, damaged skin and minor infections.

How does Woodward's Mycocide CX work?

The product relies on natural keratin softening agents and emollients. Both of these elements quickly expand the dense tissue of a heel callous, and allow this tissue to be more easily removed.

How quickly will the product work?

The product begins its work on contact. However, you have to remember to be patient...heel callus don't form over night, and they may take a while to go away. Consistent use of the product should result in an improvement of the appearance of the heel within several days after the initial application.

Because this product softens by gradual hydrolysis, an ordinary pumice stone may not be completely effective in the first few days of product use. However, after two to three days of twice-daily application, the user should start to see marked exfoliation with the use of a pumice stone.

Clinical testing revealed that in some cases the callus became soft enough to roll off by rubbing with fingers or a washcloth after several days of use if the skin was soaked in warm water prior to manipulation.

How should the product be used?

Clean the affected skin. Apply an amount of product that is sufficient to cover the affected area and massage into the callus.

Allow the product to remain in contact with the skin for about 5 minutes; a pumice stone (or similar item) may be used to gently remove the softened callus.

After this, remove the excess material from the foot with a damp cloth, and dry the foot.

How often should the product be used?

Apply twice daily, but in the evening wear socks after applying the product. This provides a semi-occlusive environment, which may enhance effectiveness.

The product will also work in a once-daily application routine although restoration of normal skin may take longer to achieve.

In most cases, restoration of natural moisture and normal skin is usually achieved within seven to fourteen days.

After desired results are achieved Mycocide CX may be used as needed (e.g. once or twice weekly) to control callus formation.

What makes Mycocide CX different from other callus products?

The main problem with heel calluses is the tendency of the skin to compress and split. This splitting can be painful, and can expose the healthy skin underneath the callous to disease-causing germs. Mycocide CX is unique because it contains Woodward Laboratories' patented SAB technology. This presents three advantages not available from any other product of this type. First, the antimicrobial elements of the formulation kill 99.99% of the germs (bacteria, fungi and viruses) that can cause infections on the feet. Second, the product contains allantoin, a natural ingredient that promotes the healing of damaged skin and the healthy growth of new skin. Third, the two-fold natural softening system (natural skin softeners and emollients) in the product allows the callous to be gently removed through mild abrasion. Together these properties are useful removing the dense, cracked and unsightly heel callous material, and promoting new skin growth.

How is Woodward's Mycocide CX sold?

Woodward's Mycocide CX is available in 3.5oz. inverted unbreakable tube with plastic flip top with bilingual English/Spanish outer package box and information insert.

Can people with diabetes use this product?

Foot care is especially vital for people with diabetes and Mycocide CX extra gentle formulation is safe for use on delicate and sensitive skin. Because diabetes is a serious health condition, all foot care products should be used with medical supervision.