



Enfuselle® C+E Repair P.M.® Clinical Results



Title of study

Dramatically increases skin resilience, reduces the appearance of fine lines and wrinkles, and significantly improves other critical properties of all skin types.

Abstract

Enfuselle C+E Repair P.M. containing 10% pure L-ascorbic acid and 5% vitamin E was studied. Twenty-two women and men between the ages of 30 and 70 used a regimen consisting only of their normal cleanser and C+E Repair P.M. twice a day for a period of 84 days. The study was conducted at the independent laboratories of the California.

Skin Research Institute.

The product was applied to one-half of the face in a controlled and supervised manner. The other half served as the control. The treated and untreated sides were randomized to avoid bias. Subjects were allowed only to cleanse the untreated side with their normal cleanser. No makeup or other skin care products were used by the subjects.

154% increase in skin resilience and firmness in 28 days*

199% decrease in the appearance of fine lines of the skin in 28 days*

49% decrease in the appearance of skin wrinkles in 28 days*

A **definitive** evening of skin tone in 84 days*

Conclusion

Enfuselle C+E Repair P.M. significantly improves skin elasticity and significantly reduces the visible signs of aging.

Reference

Data on File, Shaklee Corporation.

**Some of the Enfuselle clinical studies utilized contralateral (half-face) studies. Bioinstruments were used to objectively measure the depth of fine lines and wrinkles on one side of the face where Enfuselle was being applied and compared these results to the control side where no skin care products or make up were used. The results of the tests, due in part to the rapidly changing climate conditions, were extraordinary: Where no skin care or cosmetic products were used, the visible signs of aging became measurably deeper, while the skin treated with Enfuselle products steadily improved. In addition to bioinstrumentation, subjects completed a detailed questionnaire following the tests subjectively rating the products' results.*