Clinical Test of Black-Spot Removal Product from SAFACURA

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Abstract

Black-spot removal product from SAFACURA was shown black-spots paler effect on volunteers and it was not shown any side effect.

Introduction

The demand for black-spot removal cosmetics was increased rapidly. A clinical research on a black-spot removal product from SAFACURA was carried out to test its efficacy and toxicity.

Material and Method

Black-spot removal product was taken from SAFACURA. Tap water is used for dilution.

Ten ml of black-spot removal product was added to a face plate. Water was added to dilute the product to the ratio of 1:20. The mixture was stirred thoroughly. The black-spots on skin were washed by the mixture by 30 minutes twice a day (at 7 am and 10 pm) for 30 days. A photo was taken before washing the black-spots on skin and another photo was taken after 30 days for comparison. The product was self-tested and tested for 10 volunteers.

Results

100% of volunteers were shown black-spots paler effect on skin. The product was not shown any side effect on volunteers.

Conclusion

Black-spot removal product from SAFACURA was shown black-spots paler effect on skin and it was not shown any side effect.