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# Formulation and Evaluation of Hair Removal Cream by Using an Herbal Base

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Students, Final Year B. Pharmacy<sup>1,2</sup> Research Guide, Department of Pharmaceutics<sup>3</sup> Shri Swami Samarth Institute of Pharmacy, Malwadi (Bota), Maharashtra, India \*Corresponding author: Ms. Abhale Manisha Ashok manishaabhale2@gmail.com

**Abstract:** The cosmetic and hygiene industry and the hair removal market are growing in importance. Teenage girls and women often worry about unwanted hair. This study highlights the importance of choosing herbal hair removers over herbal depilatories due to their high efficacy, safety and lack of side effects. Hair removal herbs and their composition in herbal creams, as well as other hair removal methods, are being studied. Hair removers are cosmetic products designed to remove hair from the skin. Chemical hair removers mostly contain salts of thioglycolic acids as active components. The following ingredients are needed to make the hair cream: thioglycolic acid, cetyl alcohol, turmeric powder, neem and Tulsi extract, ginger and papaya powder, liquid paraffin and the required amount of orange oil. The pH, viscosity, spreadability and homogeneity of the depilatory cream composition were evaluated. The results showed the composition and excellent properties of F3.

Keywords: Hair removal, Herbal, Depilatory, Cream, Evaluation

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