

Formulation and Evaluation of Herbal Toothpaste

Abuj Geeta, Akuskar Sonali, Bagade Rohan, Banger Pooja, Shaikh S.I

Aditya Diploma Institute of Pharmacy College, Beed. Maharashtra

Abstract: *This study focuses on the formulation and evaluation of herbal toothpaste design to alternate the chemical based dental care products. Herbal toothpaste is used to clean the mouth and utilised to treat sensitivity, cavities gingivitis and periodontal diseases etc. herbal toothpaste formulation by using natural ingredients such as neem powder, honey peppermint oil, clove, honey, gouva powder. The toothpaste has formulated using natural ingredients because of their benefit such as antimicrobial, anti-inflammatory, and oral health-promoting properties. Dentifrices are the product which is used to maintain the oral hygiene such as Freshness of mouth and to avoid tooth decay. herbal toothpaste that contains natural ingredients is more preferable to be used than chemical based synthetic toothpaste. Herbal dental care products are always safe and effective which reduces and cures dental disorders. The objective of this research work was to formulate and evaluate the natural and safe herbal toothpaste which has anti-inflammatory, antimicrobial, antifungal and teeth whitening effects. In this formulation there would be the introduction of a new flavoring agent.*

Keywords: Herbal Toothpaste, Natural ingredient, Dental care, Antimicrobial

