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Herbal Face Scrub for Skin Exfoliation

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Abstract: Scrubs are products used to remove dead cells, pigmentation, blackheads and whiteheads from the skin, making the skin bright, smooth, soft and healthy. Toothpaste can be used directly on the skin. In today's society, masks are very popular, cheaper successful. Natural or herbal cosmetics are made using natural substances to treat wrinkles, acne, and oil secretion management. skin dryness after prolonged usage, which shortens the duration of acne and redness. Using a scrub Antimicrobial, antioxidant, and antiaging plant parts are typically found in herbal cosmeceuticals. Cosmetical are products that affect the biological function of the skin, and herbal cosmetics are the safest to use regularly. The main purpose of this study is to prepare different types of herbal cosmetics Natural or herbal cosmetics often contain herbs with qualities that are antibacterial, antioxidant, and anti-aging Cosmetics are the safest things to use on a regular basis and have no negative effects; yet, they alter the biological activities of the skin. In this preparation, the active ingredients in the gel preparation with The ingredients in carbopol include glycerin, sodium lauryl sulfate, methyl paraben, turmeric, aloe vera gel, coffee, coconut oil, rose water, and fenugreek. Differences The main purpose of this study is to prepare different study is to prepare different types of this study is to prepare different study and here and negative effects; is to prepare type and have no negative effects; yet, they alter the biological activities of the skin. In this preparation, the active ingredients in the gel preparation with The ingredients in carbopol include glycerin, sodium lauryl sulfate, methyl paraben, turmeric, aloe vera gel, coffee, coconut oil, rose water, and fenugreek. Differences The main purpose of this study is to prepare different types of herbal cosmetics in gel form

Keywords: antioxidant, skin, acne, exfoliants, phyto ingredients, herbal scrub

REFERENCES

- [1]. Glaser DA: Cosmetics and anti-aging products. Clinical N Am J Facial Plast Surg, 2004; 12(4): 363–372.
- [2]. Topical anti-inflammatory agents: Draelos ZD. Cosmetic Dermatol. 2003; 16(10): 41–42.
- [3]. Regulations pertaining to the security, effectiveness, and caliber of herbal treatments are discussed by Rousseaux CG and Schachter H. 68(6): 505–510 in Birth Defects Res. B, Dev Reprod Toxicol, 2003.
- [4]. Herbs Have a Significant Impact on the Field of Cosmetics, Pandey Shivanand, Meshya Nilam, D.Viral, International Journal of Pharm Tech Research, 2010; 2(1): 632- 639.
- **[5].** Indian Journal of Natural Products and Resources (IJNPR) [formerly Natural Product Radiance (NPR)], V P Kapoor, Herbal cosmetics for skin and hair care, 2005; 4(4): 306-314.
- [6]. Botanical antioxidants, Draelos ZD, Cosmetic Dermatol, 2003, 16(10): 41-42.
- [7]. "Herbal Cosmetics: https://www.slideshare.net/rahimbrave/69811712"
- [8]. "Mimicry and assessment of a herbal scrub with tamarind peel" Mahamuni S. S.1, Ghadage P. K.*1, and Kachare D. S.2.
- [9]. Kokate C.K., Gokhale S.B., and Purohit A.P., "Pharmacognosy," Nirali Prakashan, 52nd ed. Pages 19.1–19.2, 14.21, 14.91, and 14.132.
- [10]. "Mimicry and assessment of a herbal scrub with tamarind peel" Mahamuni S. S.1, Ghadage P. K.*1, and Kachare .
- [11]. https://en.wikipedia.org/wiki/Exfoliation_(cosmetics)
- [12]. Purohit A.P., Gokhale S.B., and Kokate C.K., "Pharmacognosy," Nirali Prakashan, 52nd ed.pages no .19.1– 19.2, 14.21, 14.91, and 14.132.
- [13]. examination of herbal cosmetics Sisodiya M. H. 2 and Saudagar R. B.* 1.
- [14]. [Helloglow.co/handcrafted-face-scrubs]
- [15]. scrub-manufacturers-us on www.hisomedical.com.

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- [16]. Gowthamarajan K, Giriraj Kulkarni T, Muthukumar A, Mahadevan N, Samanta MK and Suresh B: Evaluation of fenugreek mucilage as a gelling agent, International Journal of Pharmaceutical Excip 200221.
- [17]. Mane P.K: Development and evaluation of a peelable gel containing fenugreek, Pharmaceutical Resonance 2021;3(2).
- [18]. Sakshi Ekavade: 21 Benefits of Fenugreek Seeds for Skin, Hair and Health April 19, 2022.
- [19]. Hima Gopinath, Kaliaperumal Karthikeyan: Turmeric: Condiment, Cosmetics and Treatment, Indian Journal of Dermatology, Venereology thiab Leprosy2018; 84:16-2130.
- [20]. Wasim Ahmad, Azhar Hasan, Abdullah Ansari thiab Tehran Tarannum: Turmeric kev tshuaj xyuas, Hippocratic Unani Medical Journal2010; 5(4): 179-190.

