

## **ABSTRAK**

Angga Sari, 2024. PENGARUH PENGGUNAAN MASKER BENGKOANG TERHADAP KULIT WAJAH KERING DAN KUSAM AKIBAT PAPARAN SINAR MATAHARI. Skripsi, Program Studi: Pendidikan Vokasional Kesejahteraan Keluarga, Fakultas Teknik, Universitas PGRI Adibiana Surabaya. Dosen Pembimbing : Agus Ridwan Misbahuddin, S.Pd., M.Pd.

Masker wajah salah satu kosmetik yang saat ini banyak digunakan oleh masyarakat, baik remaja, dan dewasa.

Penelitian ini bertujuan untuk mengetahui 1). Mendeskripsikan pengaruh masker wajah terhadap kulit wajah kering paparan sinar matahari 2). Mendeskripsikan pengaruh masker wajah terhadap kulit kusam akibat paparan sinar matahari 3). Mengetahui seberapa besar daya terima masker bengkoang terhadap masyarakat kulit wajah kering dan kusam.

Metode Penelitian menggunakan metode kuantitatif, dengan populasi penelitian Wanita berjumlah 50, dan sampel 50 orang memiliki kulit kering dan kusam. Metode pengumpulan data menggunakan dokumentasi, observasi, dan kuisioner, Teknik analisis data menggunakan uji t dengan bantuan program SPSS.

Hasil penelitian 1) masker bengkoang viva berpengaruh terhadap kulit wajah kering akibat paparan sinar matahari 2) masker bengkoang viva berpengaruh signifikan terhadap kulit kusam akibat paparan sinar matahari. 3). daya terima masyarakat terhadap masker bengkoang sebesar 0.621, 0.921 dan 0.762. Jadi, instrumen dari variabel tersebut dinyatakan reliabel karena nilai cronbach's alpha lebih besar dari 0.6.

**Kata Kunci:** Masker Bengkoang, Kulit Wajah, Sinar Matahari.

## **ABSTRACT**

Angga Sari, 2024. THE EFFECTS OF BENGKOANG MASK USAGE ON DRY AND DULL FACIAL SKIN DUE TO SUN EXPOSURE. Undergraduate Thesis, Study Program: Vocational Education of Family Welfare, Faculty of Engineering, PGRI Adibiana University Surabaya. Advisor: Agus Ridwan Misbahuddin, S.Pd., M.Pd.

Facial masks are among the cosmetics widely used by both teenagers and adults nowadays.

This study aims to: 1) Describe the effect of facial masks on dry facial skin due to sun exposure. 2) Describe the effect of facial masks on dull skin due to sun exposure. 3) Determine the level of acceptance of bengkoang masks among individuals with dry and dull facial skin.

The research method employed quantitative approach, with a population of 50 women, and a sample of 50 individuals with dry and dull skin. Data collection methods included documentation, observation, and questionnaires. Data analysis technique used t-test with the assistance of SPSS program.

Results of the study: 1) Viva bengkoang mask significantly affects dry facial skin due to sun exposure. 2) Viva bengkoang mask significantly affects dull skin due to sun exposure. 3) Public acceptance of bengkoang mask was measured at 0.621, 0.921, and 0.762. Therefore, the instruments for these variables were deemed reliable as Cronbach's alpha exceeded 0.6.

**Keywords:** *Bengkoang Mask, Facial Skin, Sun Exposure*