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Review on Cosmetic Science Preparation and Evaluation of LIPBALM

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Abstract: Lip care items used daily include toxic heavy metals. And additives. Other than leaching through the pores on your lips, these heavy metals Other substances may accidentally enter the body as well. Lead impacts both heart and brain. Chromium may lead to cancer, preservatives might trigger breast cancer. Lipsticks are. formulations applied onto the lips to prevent drying and protect against adverse Environmental elements. Organic lip balms moisturize lips and hydrate them. Protect your lips from chapping and drying out. They safeguard nature's well-being. The allure of the mouth. Lip balms aren't just for boys; girls too! Anybody can use them. Use them. Many organic foods such as ghee and honey can aid in the current research. Maintain lip moisture and wellness. Organoleptic evaluation of prepared lip balm. characteristics, spreadability, pH Studies of measurement and stability. Performing stability tests at normal temperature. (22.0°C), refrigeration at 4°C, and oven at 40°C. For two days at 0°C. Prepared lip balm displays uniform quality, excellent. Application remains unchanged at room temperature (22°C). 0oC) and at refrigeration (40 degrees Celsius) The mean pH level was six. Near the neutral pH level is number five. In the oven (40 degrees). Not zero degrees Celsius. Because of the observed loss in product functionality during normal stability, recommended. Organic lip balms offer an alternative for addressing diverse lip problems.

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