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# A Review on Cosmatovigilance

## Surbhi Choursiya and Anjali Rathore

Ujjain Institute of Pharmaceutical Sciences, Ujjain, MP. India drx.surbhichoursiya@gmail.com and anjalipawanchouhan@gmail.com

**Abstract:** Cosmetic formulation is becoming increasingly complex given the challenges of formulating for a technologically sophisticated consumer. This text is designed to meet the needs of the cosmetic chemist, scientist, dermatologist and formulator who must understand a wide range of issues to create successful, novel skin care products for a diverse population. The skin is the largest organ of the body, and in addition to chemicals, it is exposed to physical and biological risk factors. However, there is no scientific method of measuring the results of the body's exposure to risks through dermal contact. Cosmetic formulation is becoming increasingly complex given the challenges of formulating for a technologically sophisticated consumer, Cosmetics are referred by their intended use, as "articles intended to be rubbed, poured, sprinkled, or sprayed on, introduced into, or otherwise applied to the human body...for cleansing, beautifying, promoting attractiveness, or altering the appearance" "Cosmetovigilance" is a term related to the collection, evaluation, and monitoring of spontaneous reports of undesirable events observed during or after normal or reasonably foreseeable use of a cosmetic product. It is a Public health surveillance carried out by industry to address the safety of cosmetic products. It is recognized globally as a concept of public health to address the safety of cosmetic products. To detect adverse effects of Cosmetic products, and to prevent Adverse effects by taking appropriate measures in tertiary care hospital. Materials and methods. A Cosmeto vigilance systems are genuine means of obtaining information on the safety of cosmetic products and their ingredients. They can be used by Europe to check that new directives ensure a high level of safety. Cosmeto vigilance makes it possible to rule out or control potentially hazardous ingredients and can thus set our minds at ease about the products placed on the market...

Keywords: Cosmetic Adverse Effects, Cosmetovigilance, Cosmetics, Skin Condition, Skin Disease

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