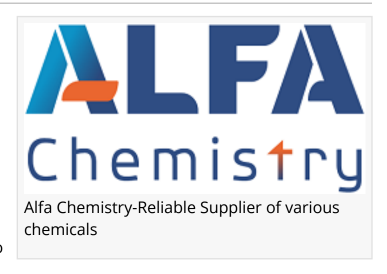


## Alfa Chemistry Enriches Cosmetic Ingredients Supply: Antioxidants, Emulsifiers, UVabsorbers, and Preservatives Released

In a recent announcement, Alfa Chemistry reveals its plan to add more momentum to the beauty industry by adding more cosmetic ingredients to its portfolio.

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/EINPresswire.com/ -- In a recent
announcement, Alfa Chemistry reveals its plan
to add more momentum to the beauty
industry by adding new <u>antioxidants</u>,
emulsifiers, <u>UV-absorbers</u>, and preservatives to
its cosmetic ingredients range. The initiative



delivers essential high-quality raw materials to cosmetic companies to create safe and effective skincare and beauty products.

The addition of antioxidants to Alfa Chemistry's product offerings ensures skincare formulas will achieve greater longevity and improved performance. Vitamins C and E together with green tea extract and coenzyme Q10 function as essential antioxidants that protect skin from free radical damage which speeds up aging. These ingredients play an essential role in serums, creams, and lotions to neutralize free radicals which in turn decreases inflammation and supports healthy skin. Consumers who select skincare products with a high level of antioxidants can achieve a youthful complexion alongside protection against premature aging.

The company's move into emulsifiers aims to solve a primary problem in cosmetic formulas which is achieving effective blending of water and oil components. The function of emulsifiers is to reduce surface tension between non-mixable liquids which results in stable emulsions that improve texture and stability while also enhancing moisturizing effects. Stable emulsifiers result in cosmetic products that deliver active ingredients efficiently while providing a luxurious skin feel. Formulators can innovate and enhance their product lines with Alfa Chemistry's emulsifier selections which support superior user experiences.

Alfa Chemistry expanded its sun protection product range by adding high-grade UV-absorbers. UV protection formulas require these components to protect skin against damaging UV radiation

which leads to aging and skin damage. Alfa Chemistry provides customers with both chemical and physical types of UV-absorbers. Chemical absorbers like oxybenzone and hexyltriazine function by absorbing UV radiation while physical absorbers such as zinc oxide create a reflective barrier. By combining both methods formulators are able to design complete sun protection products that meet different consumer demands and preferences.

Preservatives form a critical component in cosmetic formulation because they protect products from bacterial and mold contamination while enhancing safety and shelf life. Alfa Chemistry provides reliable <u>preservative agents</u> including parabens, benzoates, and isothiazolinones. The compounds function to control microbial growth and destroy bacteria while maintaining product stability which plays a vital role in prolonging the shelf life of cosmetics and guaranteeing their safety and effectiveness.

"We provide cosmetic companies with a comprehensive range of ingredients which enables them to meet growing market demands and promote healthier skin around the globe while the demand for advanced skincare solutions increases," said the Marketing Chief of Alfa Chemistry.

## **About Alfa Chemistry**

Alfa Chemistry proves its dedication to both innovation and quality within the cosmetic industry through its expansion efforts. The company delivers resources tailored to cosmetic formulators' changing needs which enables them to produce high-performance products that maintain top safety standards.

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