

Paris, March 20th 2023

ARKEMA TO SHOWCASE ITS INNOVATIONS AT IN-COSMETICS SHOW

Arkema will exhibit its most recent developments at In-Cosmetics show in Barcelona, from March 28 to 30. Arkema offers a portfolio of first-class ingredients and technologies, addressing the more sustainable customer requirements in personal care, skin care, nail care and hair care.

Among its product, Arkema will present:

ORGASOL® COSMETIC POWDERS

Pioneer in the field of sensorial powders, **Orgasol® Cosmetics** powder is revolutionizing the art of formulations to transform consumer experiences in personal care. The Orgasol[®] product signature touch is predominantly velvety and delicately creamy. With **Orgasol® Cosmetics** in the formulation you will experience the added benefits of sebum absorption, optical blurring, matte finish, and long-lasting wear while reaching unexpected textures and intense colors. **We will showcase new makeup and skincare formulations on the makeup bar**.

OLERIS® ADVANCED BIO-MATERIALS

Oleris[®] Advanced Bio-Material represents unique building blocks processed only from vegetable and renewable castor oil. The high purity and 100% linearity of **Oleris**[®] Advanced Bio-Materials are key elements for the synthesis of vegetable-based & natural cosmetic ingredients, with advanced properties like high spreadability and polarity, and with natural antimicrobial and cleansing emulsifying functions.

SARTOMER® MATERIALS

Sartomer[®] product line comprises specialty acrylate and methacrylate monomers, oligomers and photoinitiators that enable our customers to meet their goals in innovation and sustainability. We propose, for nail care, non-skin sensitizing labelled liquid resin solutions to be used in base, color and top coats, UV/LED gel polish and builder gel formulations with superior performance to achieve long lasting, easy removal and good wear

THIOGLYCOLIC ACID

Also called Mercaptoacetic acid, **Thioglycolic Acid** is a high-performance chemical containing mercaptan and carboxylic acid functionalities, completely miscible in water and in general polar organic solvents. The salts of **Thioglycolic Acid** along with some of its esters are used in the formulation of perms and for the preparation of depilatory creams. TGA is the most powerful reducing agent and the best-tolerated mercaptans by human skin.

RHEOSTYL™ PRODUCT LINE

Water borne polymers to develop suncare, skin care, coloured cosmetics and hygiene formulas with unique textures. **Rheostyl™ E polymeric emulsifiers** bring specifically a unique solution for "clean beauty", allowing the design of minimalist formulas thanks to the unique properties including water resistance. They allow flexible and performing formulation without the need for heating or high shear - thus limiting energy consumption. Furthermore, with a new mass balance offer, Arkema can propose polymers with bio-

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attributed origin, allowing a reduction of the carbon footprint of cosmetic formulations. This mass balance approach is a drop-in solution without performance compromise.

VISIT OUR BOOTH #AF60 TO TALK WITH OUR ARKEMA'S TEAM OF EXPERTS AND **DISCOVER OUR RANGE OF SOLUTIONS DEDICATED TO COSMETICS**

Building on its unique set of expertise in materials science, Arkema offers a portfolio of first-class technologies to address evergrowing demand for new and sustainable materials. With the ambition to become in 2024 a pure player in Specialty Materials, the Group is structured into 3 complementary, resilient, and highly innovative segments dedicated to Specialty Materials - Adhesive Solutions, Advanced Materials, and Coating Solutions - accounting for some 91% of Group sales in 2022, and a well-positioned and competitive Intermediates segment. Arkema offers cutting-edge technological solutions to meet the challenges of, among other things, new energies, access to water, recycling, urbanization, and mobility, and fosters a permanent dialogue with all its stakeholders. The Group reported sales of around € 11.5 billion in 2022 and operates in some 55 countries with 21,100 employees worldwide.

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