

King of Prussia, Pa., Jan. 2, 2024

ARKEMA SUSTAINABLE INNOVATIONS SHOWCASED AT THE CONSUMER ELECTRONICS SHOW 2024

Arkema will present its unique portfolio of sustainable materials and expertise to advance consumer electronic applications at the Consumer Electronics Show (“CES”), Jan. 9-12, in Las Vegas, Nev.

This year, visit Business France booth #4025 to learn more about Arkema’s broad material offering and most recent advancements in innovations to advance a variety of applications for the electronics market. From high-performance and electroactive polymers, smart adhesives, UV-curable (meth)acrylate and bio-based materials, our offering and expertise is well suited to address technological innovation and performance demands for consumer electronics and future mobility.

“With its unique range of sustainable and smart materials, Arkema paves the way to lighter and safer batteries, sustainable and recyclable smartphones, flexible and transparent displays, next generation medicals devices, and far more,” shared Armand Ajdari, Arkema’s Chief Technology Officer. *“If you are looking for performance materials, coatings and adhesives to enable your innovations, come and visit our booth for a sample of our contributions to next generation electronics.”*

RILSAN® AND PEBAX® RNEW®

Rilsan® PA11 and Pebax® Rnew® thermoplastic elastomers for durability, range of super rigid and soft flexible grades, resistance to chemicals and impacts. Advanced bio-circular materials will help to reach sustainability goals like low carbon footprint and recyclability.

KYNAR® PVDF

Kynar® PVDF for electrode binders and separator coatings in battery cells have become global reference products for extreme durability in batteries.

PIEZOTECH®

Piezotech® materials for haptic interfaces and touch screens offer a key to developing new generations of flexible, thin and recyclable smart devices.

UV/LED LIQUID RESINS

Sartomer® liquid low-VOC (meth)acrylates & dielectric resins for solvent-free UV/LED curing offer optimal dielectric performance & protection in specialty electronics and battery applications. N3xtDimension® low loss resins are well-suited for 3D printing radio frequency devices.

ADHESIVE SOLUTIONS

Bostik Born2Bond® range of ground-breaking adhesives are engineered for contemporary device design & assembly to meet industry-specific challenges.

ADVANCED BIO-CIRCULAR MATERIALS

THE CIRCLE OF LIFE MEETS THE CIRCULAR ECONOMY



Learn more about Arkema's market solutions for electronics [here](#), and learn more about our portfolio at CES [here](#). Experts from each of the market segments will be present at Business France Automotive booth #4025 in the West Hall for any questions.

Rilsan, Pebax, Rnew, Kynar, Sartomer, N3xtDimension are registered trademarks of Arkema

Piezotech is a registered trademark of Piezotech

Born2Bond is a registered trademark of BOSTIK SA

© Arkema Inc. 2023 All Rights Reserved

Building on its unique set of expertise in materials science, Arkema offers a portfolio of first-class technologies to address ever-growing 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 (\$12.1 billion USD) in 2022, and operates in some 55 countries with 21,100 employees worldwide.

Press Contact:
Janet Smith

janet.smith@arkema.com