

FOR IMMEDIATE RELEASE

**Heraeus Electronics Thick Film Expands Its Portfolio through Acquisition of PriElex Electronic Inks from Kayaku Advanced Materials**

[W. Conshohocken, PA, February 1, 2024] - Heraeus Electronics, a leading provider of advanced materials solutions, is pleased to announce the successful acquisition of the PriElex electronics inks business line from Kayaku Advanced Materials Inc. The acquisition, effective January 31, 2024, strengthens Heraeus Electronics' Thick Film business and expands its portfolio of offerings for the electronics materials industry.

PriElex, renowned for its expertise in electronics inks, has developed a strong reputation in the sector. By joining forces with Heraeus Electronics, a global leader in materials technology, the acquisition enables Heraeus Electronics to enhance its position and provide customers with an even broader range of high-quality and innovative solutions for thick film applications.



"We are excited to welcome PriElex into the Heraeus family," said Mark Challingsworth, Global Head of Business Line Thick Film Materials at Heraeus Electronics. "This acquisition reinforces our commitment to deliver exceptional product quality- tailor-made and in-time, technical support, and customer service to our valued customers. The integration of PriElex's expertise and technology will enable us to offer a more comprehensive and tailored portfolio of solutions for thick film applications."

Heraeus Electronics' Thick Film business is globally recognized for its broad range of thick film materials. With our cutting-edge technologies and in-depth understanding of the industry, we have established ourselves as a reliable partner in enabling the success of various electronics applications across numerous sectors.

Partners and customers of both Heraeus Electronics and PriElex can expect a smooth transition and ongoing support throughout the integration process. Furthermore, customers can be assured of uninterrupted service and access to a broader portfolio of advanced solutions.

For more information about Heraeus Electronics and its comprehensive range of thick film materials, please visit [www.heraeus-electronics.com](http://www.heraeus-electronics.com). For details about PriElex, please visit [www.kayakuam.com/prielex-full-product-listing](http://www.kayakuam.com/prielex-full-product-listing).

**About Heraeus Electronics**

Heraeus Electronics, a global business unit of Heraeus, is a leading provider of materials solutions for the electronics industry. With deep technical expertise and innovative product offerings, Heraeus Electronics delivers optimized solutions for various electronic applications, ranging from semiconductor

and sensors to automotive and consumer electronics. For more information, visit [www.heraeus-electronics.com](http://www.heraeus-electronics.com).

**About Kayaku Advanced Materials**

Kayaku Advanced Materials, Inc (KAM), a Massachusetts business established in 1992, develops and manufactures specialty chemicals including photoresists, optical dyes, functional inks and ancillary materials for MEMS, microelectronics, advanced lithography, specialty displays, packaging, optoelectronics, medical and other dynamic technology markets. The Company's innovative material platforms, multi-industry experience, applications expertise, interdisciplinary perspective and credentials, and culture of collaboration—from development through production—make KAM a preferred partner to technology startups, leading universities, and Fortune 50 companies alike. These core competencies place Kayaku Advanced Materials at the forefront of many of today's emerging technologies. For more information, visit [www.kayakuam.com](http://www.kayakuam.com).

**Press Contact:**

Tracey Quinn  
Marketing Specialist  
610 825 6050  
[tracey.quinn@heraeus.com](mailto:tracey.quinn@heraeus.com)

**Note to Editors:**

A high-resolution photograph can be downloaded:



**Learn More About Us!**

