

Cupron<sup>®</sup> Performance Additives announces appointment of Dr. Bogdan Benin as Project Manager – Research & Development

Cupron Performance Additives January 10, 2025

**Richmond, VA., January 10, 2025** – **Cupron Performance Additives (Cupron**<sup>®</sup>), a provider of proprietary cooper-based specialty chemical formulations, today announced Dr. Bogdan Benin, previously a member of the Cupron Material Science Advisory Board, has joined Cupron as a full time employee.

Dr. Benin continues his commercialization work for Cupron products destined to be integrated into Hygiene and Personal Care market partner applications. In addition, Bogdan will play an integral role in Cupron's expansion into aqueous-based applications.

Here are just a few of Dr. Benin's professional accomplishments:

- Dr. Benin has authored and co-authored over 20 peer-reviewed articles across antimicrobial materials, antibiotic drug discovery, proteomics, quantum dots, new luminescent materials, and optoelectronics.
- He has previously worked on the commercialization of an antibiotic and completed both regional and national NSF I-Corps programs.
- He completed his post-doctoral fellowship studying antibiotic resistance and computer-aided drug design at the Northeast Ohio Medical University (NEOMED).
- He received his Ph.D. in Inorganic Chemistry from the Swiss Federal Institute of Technology in Zurich (ETH Zürich) in the Functional Inorganic Materials group.

Cupron, Inc. welcomes Dr. Bogdan Benin at this important moment of broadening markets and discoveries.

Cupron brings copper to life.