



FOR IMMEDIATE RELEASE

Contact: Lane Donoho

317-337-0441 x3201

info@amp-llc.net

www.amp-llc.net

**ADVANCED METALWORKING PRACTICES, INC. NAMES CHRIS CHAPMAN VICE
PRESIDENT SALES AND MARKETING**

Carmel, IN – June 4, 2019 - Advanced Metalworking Practices Inc. (AMP), a leading manufacturer of high quality feedstock for metal injection molding, has hired Christopher M. Chapman as vice president of sales and marketing. Mr. Chapman is responsible for developing new business opportunities for AMP’s wax/polymer (Advamet) and catalytic (Advacat) MIM feedstock binder systems. He will also play a lead role in maintaining our existing business while expanding market development efforts, globally. He is a member of the Society of Plastic Engineers (SPE) and past section president.

“Chris’s wide-ranging experience in both selling and servicing the needs of clients in the plastic and metal injection molding markets, puts him in a strong position to help increase demand for our numerous feedstocks offerings,” says Lane Donoho, AMP’s president. “As a seasoned professional, who has spent more than three decades in the industry, Chris has both the technical skill and the market end-use acumen to bridge between application quality attributes and raw material configuration requirements.”

Prior to joining AMP, Mr. Chapman was vice president, sales and marketing, for Sun Star Inc. in Latrobe, Pennsylvania. There he was responsible for maintaining and growing Sun Star’s medical and general industrial client base in North America. He also served in the role of engineering and technical design support. Prior to that, he was sales and marketing manager at Allegheny Performance Plastics and technical engineer at James Walker & Co. Ltd.

Mr. Chapman holds a Higher National Certificate in Mechanical and Production Engineering from Guildford College of Technology, Surrey, England.

(more)

AMP Hires Chris Chapman, *continued*

About Advanced Metalworking Practices, Inc.

AMP is a leading global manufacturer of superior quality feedstock for high quality powder injection molding. Their feedstock is ideally suited for complex metal injection molded parts for various applications in the medical, automotive, firearms and industrial markets. In business for 31 years, AMP was the first company in the world to offer MIM feedstock as a standalone business. The company is headquartered in Carmel, Indiana.

For more information, contact **Lane Donoho, at 317-337-0441 or info@amp-llc-net or visit www.amp-llc.net.**