





Harrison Yang

Technical Service and Development MOLYKOTE® Specialty Lubricants

Primary Responsibilities

- Technical service and application development for MOLYKOTE® Specialty Lubricants – including greases, pastes, anti-friction coatings, silicone compounds and special dispersions – for the Automotive industry and other industries
- · Develop grease formulations to meet local customers' needs
- · Lead innovation projects across APAC area to commercialization stage
- · Set up tribology test capabilities for China lubricant laboratory

Experience and Expertise

Harrison has been a member of the MOLYKOTE® Specialty Lubricants team since 2011 and developed the brand's first two greases in China. His application knowledge includes automotive brake systems, steering, powertrain and interiors; appliances; smart electronics; and small motors.

Prior to joining MOLYKOTE®, Harrison was in technical service and development (TS&D) for Performance Chemicals at the former Dow Corning Corporation. He also previously served as a Fluoropolymer technical service specialist for DuPont and as a PVC Additives technical service representative for LG Chem.

Education

Master's degree, Polymer Material, East China University of Science and Technology

Bachelor's degree, Polymer Material, Hefei University of Science and Technology

About MOLYKOTE® Specialty Lubricants

For more than 70 years, customers around the world have trusted the MOLYKOTE® brand for performance and expertise to solve or prevent virtually any lubrication problem and to save energy. Available through a global network of channel partners, MOLYKOTE® brand lubricants - which include anti-friction coatings, compounds, dispersions, greases, oils and fluids, and pastes - serve the automotive market and industrial/maintenance, repair and overhaul (MRO) markets. For more information about the MOLYKOTE® brand, visit molykote.com.

Follow MOLYKOTE® on Twitter: twitter.com/molykote

Follow MOLYKOTE® on LinkedIn: linkedin.com/showcase/molykotelubricants

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, ⁵M or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2021 DuPont. (7/21) AGP16416