

We Uncover Savings And Process Improvements Across The Entire Value Chain

Meet One of tesa's Experts: Thomas Niemeyer

Thomas began his career at tesa in 1985 as an intern. Now, over three decades later, he is a Global Key Account Manager with a proven ability to help key customers and suppliers develop and implement a more strategic, quality-driven approach to building automobiles. From Europe to Asia to the US, Thomas leverages a truly global industry knowledge to stay on the cutting edge of the automotive industry.

Thomas' areas of expertise: Bottom up and top down materials and parts spec-ins along the whole value chain, including automotive engineering, tooling, electronics, commodity management supply, and ISO TS 16949 / ISO TS 13485 quality management.



Thomas Niemeyer



Publications

Thomas regularly publishes expert content on LinkedIn that covers a range of topics related to technical adhesive solutions. Here are a few of his most recent posts.



Shock Resistance! How an Adhesive Tape Compensates Shock in an Automotive Display?

https://www.linkedin.com/pulse/ shock-resistance-how-adhesive-tapecompensates-display-niemeyer/



Are You Using the Right Cutter and Squeegee to Trim Car Body Transport Protection Films?

https://www.linkedin.com/pulse/ you-using-right-cutter-squeegee-trimcarbody-films-thomas-niemeyer/



When Paint Masking Process Time Matters! Automotive Two-Tone Solutions.

https://www.linkedin.com/pulse/whenpaint-masking-process-time-mattersautomotive-thomas-niemeyer/



Automotive Battery Assembly Solutions with Adhesive Tapes

https://www.linkedin.com/pulse/ automotive-battery-assemblysolutions-thomas-niemeyer/



Adhesive Solutions for Fuel and Liquid Gas Systems

https://www.linkedin.com/pulse/ adhesive-solutions-fuel-liquid-gassystems-thomas-niemeyer/



Heat-Activated Acrylic Foam Tapes for Window & Water Box Seal Applications

https://www.linkedin.com/pulse/heat-activated-acrylic-foam-tapes-window-water-box-seal-niemeyer/

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.