

Your Next Step for Minimizing Loss in Supply Chain and Logistics: Shipping Lane Characterization

Would you like to maximize the quality of handling for your product during logistics operations? We characterize the transit, storage conditions, handling quality, and packaging efficiency for your products along the supply chain and the shipping lanes. The Shipping Lane Characterization (SLC) program helps you achieve lower cost, consistent quality, and minimized loss regardless of your product, your market or the geographies which you serve by providing you full visibility. Examples of the markets which the SLC program serves are biopharma, food and beverage, semiconductors, pre-impregnated composites, and many others. If your success depends on achieving operational excellence in logistics and supply chain operations by preventing or minimizing damage, we work with you as a team. We bring visibility over handling of your products and help you make informed decisions towards eliminating damage, maximizing quality, and increasing profitability.

SERVICE OVERVIEW

We work with you in three stages: We make the suggestion and you make the decision on where to start depending on your needs and the challenges in hand.

Package Optimization

We help optimize packaging by package evaluation, simulation, redesign, and testing to make sure that the package you are using is a perfect fit for the product being shipped.

Shipping Lane Characterization / Analysis

By using sensors in shipments, we collect data, characterize shipping conditions, and provide you with full visibility on how your products are handled. This study helps you make informed decisions to improve the efficiency and quality of your shipments.

Continuous Monitoring

We provide you with a continuous monitoring solution for your products in logistics operations. You eliminate loss, save time and resources, and increase profitability.

Package Optimization

Over-packaging or under-packaging issues are eliminated



Shipping Characterization

Informed decisions for shipping lanes are taken



Monitoring

Delivery quality is maximized



Our monitoring services cover environmental parameters such as temperature humidity, pressure, outgassing, shock, vibration, inclination and impact, and events at higher level contexts, provide answers to what happens to your shipments and how, where and when. Please contact us for the choices you have and let us maximize your profitability.

Sign up to our Shipping Lane Characterization service for more visibility.

Eliminate loss, save money and save time.

For more information and free initial consultation visit

www.lanecharacterization.com www.shippinglanecharacterization.com