

Group O Receives ISTA Transport Testing Lab Certification

MILAN, IL, UNITED STATES, January 3, 2024 /EINPresswire.com/ -- Group O, a leading provider of [packaging solutions](#), announced its certification as a Transport Testing Laboratory by the International Safe Transit Association (ISTA).

“

The best time to begin ISTA packaging testing is during new product development.”

Randal Goff, Group O VP of Engineering & Technology

“Becoming an ISTA-certified testing lab underscores Group O's commitment to delivering packaging solutions that exceed industry benchmarks and prioritizes the safety and integrity of products during transit,” said Group O CEO, Kevin Kotecki.

Group O's certified team conducts pre-shipment tests on packaged products, strictly adhering to ISTA® Test Projects

and Procedures. Tests include compression, incline impact, drop, climate, and vibration testing. They evaluate the results, provide a comprehensive analysis, and complete and submit Certified Laboratory Test Report forms.

By subjecting packaging materials to rigorous testing, businesses can ensure its resilience against the challenges posed during transportation. In the absence of thorough testing, vulnerabilities in packaging can go unnoticed, significantly elevating the risk of damages to products during shipment.

“The best time to begin ISTA packaging testing is during new product development,” said Randal Goff, Group O VP of Engineering & Technology. “By assessing the strength and reliability of shipping cartons early in the process, we can help businesses proactively mitigate risks and uphold the highest quality standards. It's not just about packaging; it's about ensuring the trust and satisfaction of customers.”

This certification covers a comprehensive range of protocols, including 1A, 1C, 1G, 2A, 2C, 3A, 3B, 3F, 3L-Small, 3L-A, 3L-D, 3L-G, 3L-H, 6-AMAZON.com-Over Boxing, 6-AMAZON.com-SIOC Type A, 6-AMAZON.com-SIOC Type B, 6-AMAZON.com-SIOC Type D, 6-AMAZON.com-SIOC Type G, 6-AMAZON.com-SIOC Type H, 6-FedEx-A, 6-SAMSClub, 7D.

To learn more visit the [ISTA Packaging Performance Testing](#) page on our [website](#).

Sarah Reemtsma

Group O

+1 309-736-8222

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/678867467>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.