Package Testing Capabilities

In the current worldwide situation, the ability to ship goods efficiently and safely is more important than ever. Breakages and damages in shipment are even more costly to brand reputation, and delays are more impactful than before as people are relying on timely deliveries.

UL offers packaging tests to assess the security and integrity of goods during transport, so retailers and manufacturers can feel confident that packaging is up to the job. Package Testing can provide tremendous value downstream, including cost savings and potential reductions in product loss due to breakage and damage during shipping.

Major shippers including FedEx, Amazon and Sam's Club require certain levels of International Safe Transit Association (ISTA) testing; make sure your products are eligible. Our ISTA-certified technicians and technologists can help you optimize your packaging performance and help control costs, damage, and resources.

Package testing can help
- Reduce product claims and complaints from customers and retailers
- Safeguard the product
- Decrease costly returns and repackaging costs
- Increase brand loyalty
- Minimize the need for trial shipments
- Provide the documentation and test reports necessary to resolve damage claims with carriers

UL can test to all requirements, procedures and standards
- All ISTA series, including FedEx, Amazon and Sam's Club
- MIL-STD
- ASTM
- ISO
- TAPPI
- Custom profiles
- And more...

UL’s package testing equipment includes rotary vibration, random vibration, incline impact, mechanical shock, vertical compression, horizontal (clamp) compression, environmental chambers, burst and a free fall drop tester.

For more information or to request a quote, contact one of our ISTA certified professionals today at 610.774.1300 or PerformanceSolutions@UL.com.

Find out more at UL.com/offerings/ista-packaging-test.