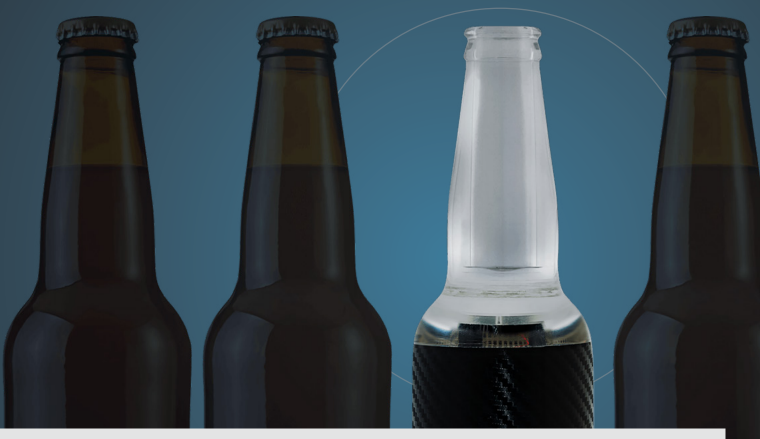
ScuffQC™

Minimize scuff damage and prolong the life of returnable glass. Smart in-line sensors.

Powered By MASITEK



(ES) Equipements Scientifiques SA - Département Bio-Tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com Insights, trends and detailed analysis with Line Intelligence Visualization

Applications:

Extend the life of returnable glass up to 4 years. Significantly reduce scuffing and aesthetic damage. Identify areas of potential glass breakage and damage to cans. Determine maintenance and capital investment priorities. Improve efficiency of line changeovers.

What's inside ScuffQC[™]:

- Scuff Measurement The packaging industry's only measurement and visualization of scuffing.
- Line Intelligence Visualization Executive dashboard data analysis for quick insights and trending through modern data visualization.
- Adjustable Height Scuff Sensor Optional multi-height sensor lowers cost of ownership, enabling scuff measurement for multiple containers within 5mm diameter.
- Custom Acrylics Heat and water resistant acrylic replicas are based on your containers' CAD drawings for absolute accuracy.
- Video & Location Tracking Wireless Bluetooth beacons combined with integrated video pinpoints and visualizes locations of high pressure and friction.
- Transportation Mode Deploy in a case or pallet during shipping for a dock-to-shelf account of your product's transportation journey.

Technical Specifications

- Data Recording Sampling Rate: Up to 100,000 samples/second.
- Battery
 Type: Rechargeable Li-lon
 Charge: 8 hours continuous use
- Pressure Detection
 Multiple pressure films
 Independent calibration
 Custom measurement range
- Bluetooth Range: 300 ft. Other: Dual-mode Bluetooth 4.0
- Configurable App Customized thresholds quickly detect areas where scuff measurements exceed recommended levels.
- Pre-loaded Tablet The MMAAZZ[™] app ships preloaded on a Windows-based tablet for quick set-up and realtime calibration.
- Web-based Dashboard Compare data runs and generate reports from anywhere via an easy-to-use web interface.

(ES) Equipements Scientifiques SA - Département Bio-Tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com