



Impact Indicator 2 assists to improve supply chain procedures so that mishandling can be limited. It reveals when products have been subjected to a possibly harmful shock (in storage or during transit) that may have caused damage to your valuable goods.

Impact Indicator 2 functions bi-directional and is tamper-proof. Upon impact it mechanically activates and irreversibly shows a white to red color change.







ence on shipments discourages improper handling, ers expenses associated with damage; decreases risk ed products; increases buyers confidence; and reveals oncealed damage.

M³ Kilo	0.14- 0.42	0.42- 1.42	1.42- 2.83	2.83- 7.08	7.08- 14.16	14.16- 304.8	304.8+
0-5	75G	75G	50G	37G	N/A	N/A	N/A
5-11	75G	50G	50G	37G	25G	N/A	N/A
11-23	50G	50G	37G	25G	25G	15G	N/A
23-45	50G	37G	37G	25G	15G	15G	10G
45-113	37G	37G	25G	25G	15G	15G	10G
113-454	37G	25G	25G	15G	15G	10G	10G
454-907	25G	25G	25G	15G	15G	10G	5G
907-2.268	25G	25G	15G	15G	10G	10G	5G
2.268-4.536	25G	15G	15G	15G	10G	10G	5G
4.536-6.804	N/A	15G	15G	10G	10G	5G	5G
6.804-9.072	N/A	N/A	10G	10G	5G	5G	5G
9.702-13.608	N/A	N/A	N/A	5G	5G	5G	5G
13.608+	N/A	N/A	N/A	N/A	5G	5G	5G

- 1) Select the column with the weight of your package.
- 2)Then see the see with the volume of your package.

This will show you a first recommendation of which sensitivity to use. Your specific package may require a slightly different sensitivity. Doubts? - Talk to us!

Included with each indicator:

": WARNING LABEL

Remove the Alert Sticker in the center and attach that to the Bill Of Lading.

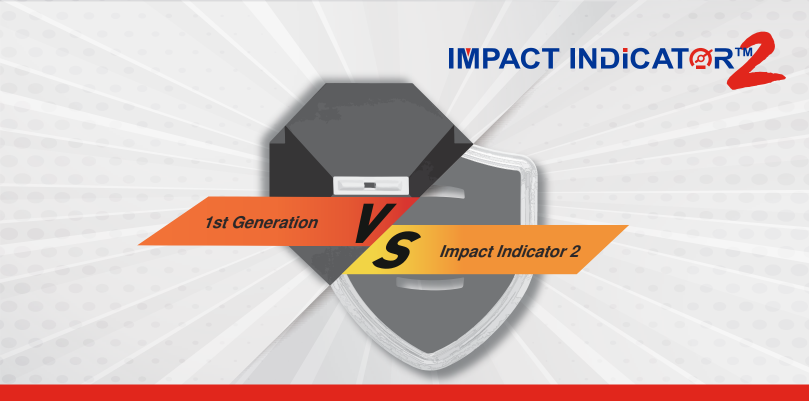
Place the Warning Label around the Impact Indicator.

î÷ INSTRUCTIONS

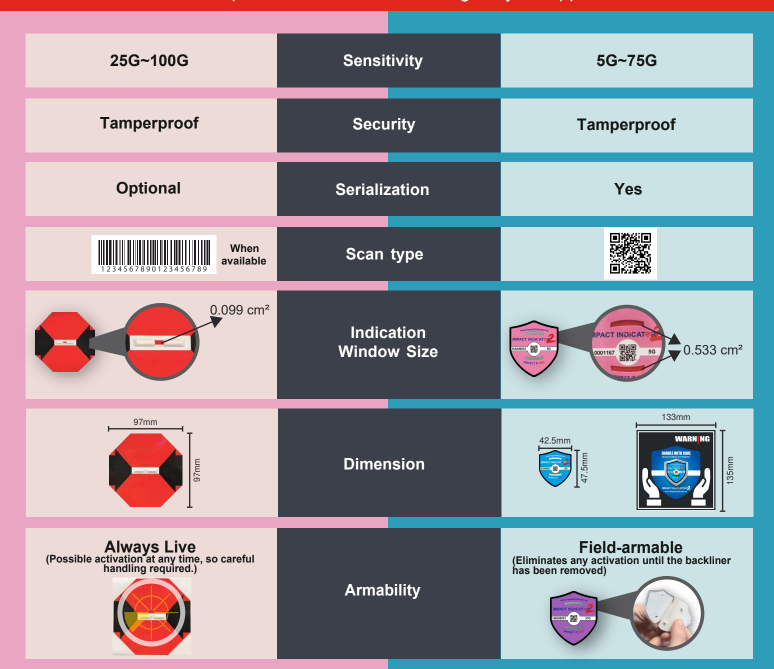
Place this sticker close to the indicator on your parcel.







Compare Impact Indicators differences to see which one provides the best monitoring for your application.

















Key Specifications					
Sensitivity Range	5G, 10G, 15G, 25G, 37G, 50G, 75G				
Impact Duration	0.5 - 50ms				
Tolerance	±15% at 20°C, 1 ATM				
Operating Temperature	-25°C to 80°C				
Weight	7.2g - 9.1g (varies by sensitivity)				
Dimensions	42.5 mm x 47.5 mm x 5.5mm				
Security	Tamperproof, Serialized				
Adhesive	Self-adhesive back on release liner				
Product Life	2 years when stored at 20°C, 1 ATM				
Storage Conditions	20°C, 1 ATM 0% - 99% RH Non-condensing				



These indicators are manufactured:





Hameinde 1 7371CS Loenen Gld The Netherlands Tel.: +31 (0)85 0066 082 Email: info@logimon.solutions Web: www.lmpactIndicator.eu