



TAMPER TECHNOLOGIES

TAMPER
EVIDENCE IN
AGRICULTURE

WWW.TAMPERTECH.COM

CHAPTER I

Layer Your Tamper Evidence



Layer One: Grain Sample Secure Labels

Tamper evident security labels play a crucial role in safeguarding grain sampling bags and ensuring the authenticity of grain samples throughout the supply chain. These labels include tamper-evident features, such as QR and Barcodes, microprints, or perforated seals, that clearly indicate with a voided message of any unauthorised access. By applying tamper evident security labels to grain sampling bags, businesses can deter malicious activities, protect the integrity of their products, and gain the trust of their customers.



Layer Two: Agriculture Secure Box Tape

Tamper evident tape is a shield for your products and goods. Tamper evident tape serves as a robust security measure for boxes and cartons, safeguarding the integrity of your products throughout their journey. Its unique features deter tampering and provide clear evidence of any unauthorised access, ensuring product authenticity and maintaining trust among customers.


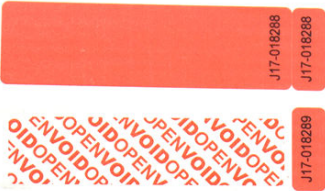
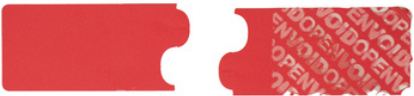
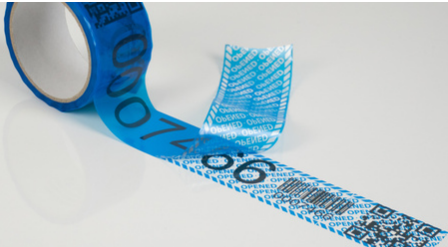

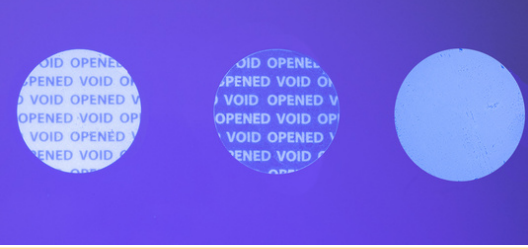




Layer 3: Pallet Tape

Tamper-evident pallet tape stands as a crucial security measure for safeguarding pallets against unauthorised access, guaranteeing the integrity of goods. This visible evidence of tampering acts as a deterrent, thwarting theft, fraud, and counterfeiting, thereby preserving brand reputation and customer trust. The benefits of this tape are many: it deters unauthorised access, ensures product integrity during transit, protects brand reputation, enhances supply chain efficiency, and minimises financial losses associated with tampering risks.

CHAPTER II

Make It Yours

<p>QR CODE</p>	<p>RECEIPT TABS</p>
	
<p>SECURITY CUTS</p>	<p>SUBSURFACE BARCODES & NUMBERS</p>
	
<p>THERMOCHROMIC INK</p>	<p>UV INK</p>
	
<p>FINGER LIFT EDGES</p>	<p>HOLOGRAMS</p>
	

CHAPTER III

Why tamper evidence?

Enhancing Security in Agriculture: The Tamper-Evident Label Solution

The agricultural supply chain faces a threat from counterfeiting and tampering, demanding stringent measures to safeguard grain samples from farm to table. These illicit activities not only jeopardize the integrity of grain products but also undermine the trust and well-being of both farmers and consumers. Recognising the urgency of these challenges, effective countermeasures, such as the implementation of tamper-evident labels, become indispensable to improving security and upholding the authenticity of grain samples throughout the entire supply chain.

Enhance Security and Trust

Tamper-evident labels serve as a robust deterrent to tampering, safeguarding the integrity of grain products. Their visible indication of any unauthorised access instills confidence in farmers and consumers about the authenticity and quality of their grain shipments.

Streamline Supply Chain Management

The versatility of tamper-evident labels empowers precise data handling, accommodating a range of formats, including numbers, QR codes, and barcodes. This facilitates seamless traceability throughout the supply chain, ensuring efficient logistics and inventory management.

Accurate Data Collection and Integration

Tamper-evident labels offer dual-purpose functionality, accommodating both handwritten input and automated scanning. This enables real-time updates, personalised data entry, and seamless integration with manual and automated tracking systems.

Real-World Application

Farmers can directly mark essential information on tamper-evident labels, ensuring immediate documentation and traceability. Automated scanning of QR codes or barcodes further enhances the accuracy and comprehensiveness of tracking.

In summary, tamper-evident labels offer a multifaceted solution to safeguard grain products, enhance traceability, and streamline supply chain management, fostering trust and efficiency throughout the process.

