LOCK & EnCODE RFID SEALS
Cost Effective. Tamper Evident.
Single Use Tamper Evident Locking RFID Seals

CYBRA’s Lock & EnCode™ Locking RFID Seals are an all-new tamper evident, single use RFID tagging solution. The cost-effective line of seals is designed for a range of demanding applications that require enhanced security including securing plastic distribution totes and high value items such as fine rugs.

A low cost, highly secure alternative to conventional padlocks, CYBRA Lock & EnCode™ RFID Seals feature long-range RFID-reading performance in an easy to engage, advanced locking form factor. Developed by CYBRA Corporation, the makers of award-winning MarkMagic™ Bar Code Labels, RFID Tags, and Electronic Forms software and Edgefinity IoT RFID Control Software, CYBRA’s Lock & EnCode™ Locking RFID Seals are easy to integrate into Edgefinity IoT-based and other RFID logistic solutions.
Lock & EnCode RFID Seals Overview

Lock & EnCode™ Locking RFID Seals offer a cost-effective, tamper evident, single use UHF RFID tagging solution for totes and high value items.

Interested? Let’s Talk.
Leading software vendors such as Manhattan Associates and thousands of customers worldwide rely on CYBRA’s award-winning software to save time and money. We can show you how to implement a scalable RFID inventory asset and management system.

Contact us today to learn how our auto-ID solutions can positively impact your bottom line.

Specifications
• Long range RFID reading — up to 19 feet with circular polarized antenna.
• EPC global Class 1 Gen 2 (version 1.2.0) compliant.
• ISO/IEC 18000-6C compliant.
• Designed for global operation between 860—960MHz.
• Based on Alien Higgs™-3 integrated circuit.
• Meets UK customs requirement.
• Advanced locking mechanism with chrome steel hasp.
• Manufactured of high grade polypropylene.

Benefits
• Secures high value items and shipments.
• Reduces losses in transit.
• Visually tamper evident.
• Automated product receipt.
• Automated order and shipment validation.
• Find locked item faster.
• Hygienic RFID design – important for food, beverage, and pharmaceutical applications.

Recommended Applications
Closed-loop distribution in a wide range of industries including automotive, beauty/cosmetics, food and beverage, electronics, pharmaceutical, textile, printing and apparel.

• Direct-to-store delivery shipments.
• High value items such as rugs.
• Reusable Plastic Distribution Containers

Fully supported by CYBRA’s Edgefinity RFID Control Software for easy integration and development of industrial strength locking RFID seal solutions with little or no programming.

CONTACT INFO
CYBRA Corporation
28 Wells Avenue
Yonkers, NY 10701
T: (914) 963-6600
E: sales@CYBRA.com
www.CYBRA.com