## **RFID Anti-Counterfeit Label Introduction:**

RFID Anti-Counterfeit Label can give each product its own unique DNA, memory, and ability to communicate.

With RFID, you can identify an individual item, determine its location, review its chain of custody (when it was transferred or sold), and monitor its condition.

RFID Anti-Counterfeit Label Features: Make food safety Reduce spoilage and associated losses Reduce labor costs Prevent over-stocking or under-stocking Stock security, by positioning tag-readers at points of high risk Increase customer confidence Increase the security of food and facilitate traceability



## **RFID Anti-Counterfeit Label Specifications:**

Material:	Paper, shredded paper,PET + tamper evident film
Available Sizes:	Round: 15/18/20/22/23/25/29/30/32/38/40/50mm etc Square: 19/25/29/30/35/38/50mm etc Rectangle:15*20/24*34/25*38/30*35/42*26/44*55/50*80/54*85.5/55*85 Other Size and Shape Can be Customized
Thickness:	0.4-0.5mm, 0.8-1mm, or customized
Working Environment:	Chip working life: 5-10 years; Store temperature: -25°C ~50°C; Humidity : 20% ~ 90%RH; Working temperature: -40°C~ 65°C.

Available Crafts:	4 color offset printing; Serial Number,Barcode,QR or UID number printing; Encoding/Programmable
Optional Technique:	-Special function option Anti-metal layer for metal environmental using; -Custom logos/artworks printing/ Laser engrave; -UID Number Printing Jet dot printing; -URL, text, number etc; -Encoding/lock to read only.
Sample availability:	Free sample in stock is available upon request
Lead Time:	10~12 working days, based on qty









