

# Ci-T5055 Anti-liquid UHF RFID Flag Tag



Ci-T5055 RFID Flag label is complaint with EPC C1G2 (ISO18000-6C) standard, operating frequency is 860  $\sim$ 960MHz (It can be used worldwide). By hanging and pasting, tag can realize the anti-metal and anti-liquid purpose. It can be used for tracking management of bottle drinks, beverages, cosmetics, perfumes, blood bags, IT assets, metal objects, etc.

### **APPLICATION**

- Bottle Drinks Management
- Cosmetic Management
- Pharmaceutical Management
- ☑ Wine Management



#### **PHYSICAL FEATURES**

 $\mathbb{R}^{n} = \mathbb{R}^{n}$ 

Material	PET
Label Dimensions	58.5* 21mm
Working Temp	-20°C ∼ +75°C
Storage Temp	-40°C ∼ +85°C

## **RFID FEATURES**

Rfid Standard	ISO/IEC 18000-6C(EPC Class1 Gen2)
Chip Type	NXP U9
Epc Memory	96bits
Tid Memory	96bits
Reading Range	5 meters

# **OTHER FEATURES**

Data Storage	>10 years
Re-Write	100,000 times
Installation	Adhesive
Customization	Printing, Encoding, Barcode, antenna design.