

# RFID UHF Anti-liquid label

Normal RFID label couldn't used for liquid. This label is specially designed for anti-liquid application, such as water, drink, alcohol, cosmetics, perfume, blood bag, etc. It is complaint with EPC C1G2 (ISO18000-6C) standard, operating frequency is  $860 \sim 960 \text{MHz}$  (It can be used worldwide). Each tag has a unique ID and stores user data.

## **Physical Features:**

Model:	RC5067
Size:	73x20mm(customized)
Label Material:	PET
Working Temp:	-40~+85°C
Storage Temp:	-40~+85°C

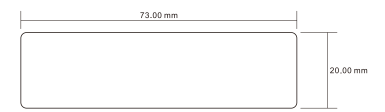
### **RFID Features:**

RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	Alien Higgs 10
EPC Memory:	Up to 128 bits (nominally 96 bits)
User Memory:	Up to 32 bits (with 96 bits EPC)
Read Range(Fixed Reader):	FCC:10.5m,in air ;3.0m,on liquid
Read Range(Handheld Reader):	FCC:5.0m,in air ;3.0m on liquid

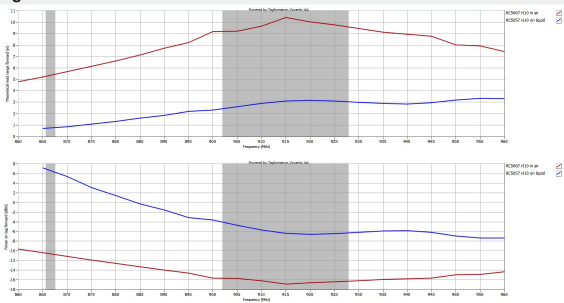
#### Other Features:

Data Storage:	> 10 years
Re-write:	100,000 times
Customization:	Printing LOGO, Barcode, Serial number, Encoding, Designing, etc
Application:	<ul> <li>Liquid container management</li> <li>Cosmetic management</li> <li>Wine management</li> <li>Pharmaceutical management, etc.</li> </ul>

### **Dimensions:**



## Read Range:



# Application:













