

Cryo Deep Freeze RFID UHF Tag

Feature

- Extreme low cryogenic temperature performance (-196°C~+120°C)
- Steam autoclave sterilization compatible
- Good chemical resistance

Application

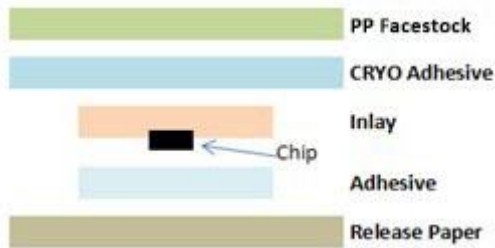
- Medical research institutes
- Hospitals
- Sperm banks
- Bio-medical industry



Specification

Frequency:	860~960MHz
Protocol:	EPC Class1 Gen2, ISO18000-6C
EPC Memory:	96bit, 128bit
Dimension:	Customized
Material:	PP

Structure

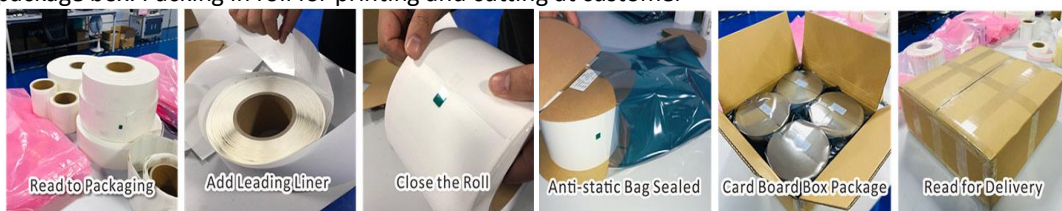


Operation Warning

- Don't touch the adhesive by fingers
- Surface of pasted layer must be clean
- Minimum labeling temperature +10°C
- Store in room temperature for 12 hours before put in ultra low cryogenic temperature

Package Info.

ESD package box. Packing in roll for printing and cutting at customer



The information contained on this Document is considered to be confidential material proprietary to HUAYUAN, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to HUAYUAN