

# **RFID RING (UHF)**

APK Identification RFID ring for Needle Shield is a specially designed RFID Tag which can be incorporated in RNS and can be used in various other medical and pharma applications & product. Our RFID Tag is fully encapsulate in polypropylene cover with no involvement with soft rubber shield which helps to preserve the sealing properties of soft rubber shields and protect the integrity of injectable drug products and provides added advantage of traceability and tracking. Our tag meets all requirements in terms of heat, pressure and chemical resistance in the applications concerning medical and pharma that faces harsh conditions during steam and chemical sterilization.

#### Features:

- RFID E-Unit fully encapsulated in rigid medical grade polypropylene cover
- Can be use in other medical and pharma applications
- Preserver the sealing properties of soft rubber shields.
- Our Tag is fully reliable, temper proof and trustworthy.
  - Bulk reading in static & dynamic (Conveyor system) conditions.
    - Bulk reading of 160 pcs in short time
  - Bulk reading of RNS even in vicinity of liquid

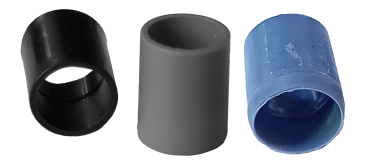
### Applications:

Medical and Pharma applications.

APK Identification, Plot#129-B, NSEZ, Phase-II, Noida U.P 201305 INDIA. Tel. +91 120 2462331/2460231 Fax. +91 120 2462332

APK Identification, Greenlands Business Centre, Studley Road,Redditch,Worcs, B987HD, United Kingdom. Tel. +44 1527 517 610 Fax +44 1527 517 615

Email. <u>info@apkid.com</u> Website : www.apkid.com



## **Tag Specification Data**

Ultra High Frequency
ISO 18000-6C, EPC Class1 Gen2
860-960 MHz
128 bit EPC + 32 bit
Up to 50 years
Up to 100,000 cycles
PP
Ø7.8 x 9.3 mm & customize
Max 0.20g

## **Environmental Test Data**

Ingress Protection	IP68	
Storage Temperature	-25ºC to +80ºC	
Operating Temperature	-5ºC to +80ºC	
Humidity	40°C / 90% RH	
Vibration Resistance	Excellent	
Shock Resistance	Excellent	-