

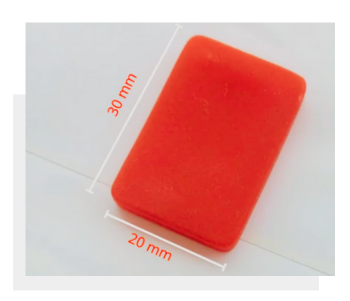


RFID Laundry Tag

Product Features

- Reusable
- Withstand a Temperature of Maximum
- Average Lifespan 5 years
- Record washing cycles
- Suitable for Dry-cleaning processes.





Specifications

Air Interface Protocol : EPC Class 1 Gen 2 ISO 18000-6C

Operating Frequency ; Global 860-960 MHz

IC Type : Monza R6

Memory : EPC 96 bit, User 0 bit EPC Memory Content : Unique, auto-serialized

Max Read Distance : 2 meter Testing

Applicable Surface Materials: laundry industry applications
Tag Form Factor : polyphenylene sulfide (PPS)
Attachment Method : laundry industry applications

Dimensions : 25 x 18 mm

Weight : 2g

Operating Temperature : -40°C to 200°C



Applications

- • Laundry Industry
 - Bed Linen Management in Hotels & Hospitals
 - Tracking Uniforms
 - Rental & work clothes supply



Highlights

 Specially designed to withstand the harsh environments of the Laundry industry and can sustain a maximum of 500 washes in hot & soapy water.











