

RFID Laundry Tag Solution



JYL-Tech offers a selection of laundry RFID tags using the 125 kHz LF, 13.56 MHz HF, as well Gen 2 UHF frequencies. Whether you need tags that are ultra-rugged, small, or flexible, our RFID laundry tags are designed to withstand the hot and institutional laundry processes.

The laundry RFID tags are designed to endure the hotel and institutional laundry processes providing durability and suitability for washing, drying, dry cleaning and ironing. They can be used for many different applications such as laundry application, logistics, anti-counterfeiting, access control, industrial transponder, supply chain management control, inventory control, asset tracking, process control, electronic ticketing and manufacturing system.

Over Moulded Laundry Tag



Key Features:

- · Waterproof
- · Designed for harsh environment.
- · Twice injection moulding technics.
- · Simultaneous Identification of Tags
- · Exceptional temperature performance, oil, chemic solutions.
- · Different dimensions option allow for optimum ratio of size.

Tag Spec.:

Material: PPS IP Rating: IP68

- Dia15mm HF

- Dia16mm HF - Dia18mm UHF

Dimension: - Dia20mm

- Dia22mm with two holes

- Dia26mm with two holes

- Thickness: Appr 2.5mm

Embed way: Twice injection moulding technics

Color: Black, Blue, Gray

Weight: 1.8kgs

P Kating: IP68

3~10cm 1~50cm

Tested Read Range: 50~150cm

Distance varying upon the tested

Reader

Operating Temperature: -20 °C to 140 °C

Washing times: Appr 100 Times

-20 °C to 110 °C for 500 hours Storage Temperature: 120 °C for 100 hours

140 °C for 5 hours

Optional:

Coding: Chip Encoding

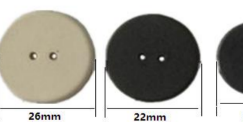
Customized Logo Printing: -Laser engrave number or logo

- Silk screen printing

Data Retention 10 years

Warranty: 1 year

MOQ: 1000PCS





The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, 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 JYL-Tech.