

# E-Lix

E-Lix an UHF RFID textile tag miniaturized, flexible, durable and washable.

The RFID tag is easily integrated in uniforms, workwear and Personal Protective Equipment at manufacturing stage or afterwards.

It addresses the challenges of **identification** and **traceability**, particularly during **maintenance cycles** and enables the deployment of new services aimed to final users.

## WORKWEAR

Main benefits of **E-Lix** tag:



Optimization of time, labour and costs through fast and reliable bulk reading



Prevention of losses through a unique digital identifier



Imperceptibility to end users due to its very small size



Proven resistance in constrained environments up to 200 wash cycles



With its unique identifier, the embedded E-Lix tag allows associating a product with all the data collected throughout its entire life cycle, in compliance with the European Sustainability Product Regulation (Digital Product Passport).









patch label

# PRODUCT INFORMATIONS

- INTERNATIONAL STANDARD ISO/IEC 18000-63 Type C, EPC Gen2
- REACH (EC) No. 1907/2006 REGULATION Compliant
- EU RoHS 2 (Directives 2011/65/EU and 2015/863) Compliant
- RFID CHIP IMPINJ M750
- EPC MEMORY Up to 128 bits
- TID

  96 bits of serialized TID with a 48-bit serial number

- **WEIGHT LENGTH DIAMETER**0.125 g ~60 mm 1,8 mm
- COMPOSITION

Encapsulated chip in epoxy resin

Stainless steel and woven polyester

- EXTERNAL COVER LAYER Polyamide 6-6
- COLOUR Ecru
- PACKAGING Individual tag

## PRODUCT PERFORMANCES

#### **READING DISTANCE**

Up to 6 meters

#### **FREQUENCY BAND**

UHF 860 - 960 MHz

#### **OPERATING TEMPERATURE**

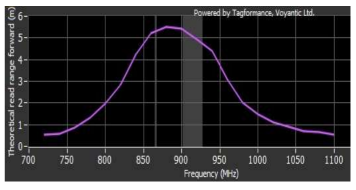
-40 °C to 85 °C / Maximum writing operation 65 °C

#### **WASHING STANDARD**

200 industrial washing cycles - NF EN ISO 15797

#### **STERILIZATION**

200 cycles Prion - ISO 1140-1 & NF EN 867-1



The graph is for reference only, performance may vary depending on the application and environment.

Non-contractual data.

This product is currently a prototype.



