

E-Lix

Primo1D

The E-Thread™ Company

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.

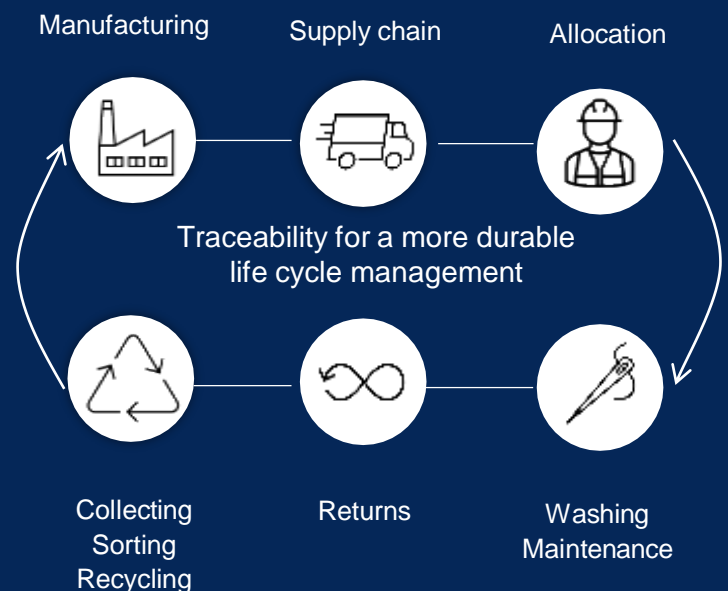
It addresses the challenges of **identification** and **traceability**, particularly during **maintenance cycles** and enables the deployment of new services aimed to final users.



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

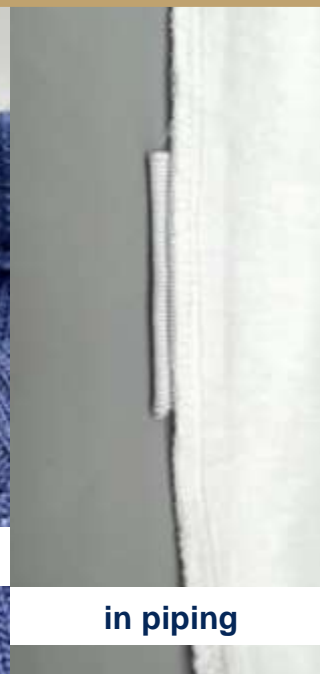


With its unique identifier, the embedded E-Lix tag allows associating a product with all the data collected throughout its entire life cycle, in compliance with the European Sustainability Product Regulation (Digital Product Passport).

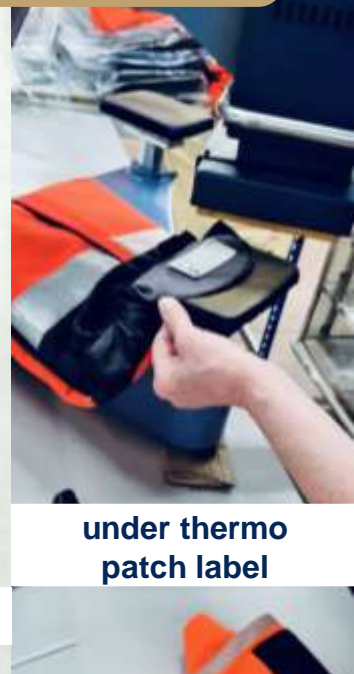
E-Lix tag integration examples :



in pocket tag



in piping



under thermo
patch label

PRODUCT INFORMATIONS

<div> <div>INTERNATIONAL STANDARD</div> <div>ISO/IEC 18000-63 Type C, EPC Gen2</div> </div>	<div> <div>WEIGHT</div> <div>0.125 g</div> </div>	<div> <div>LENGTH</div> <div>~60 mm</div> </div>	<div> <div>DIAMETER</div> <div>1,8 mm</div> </div>
<div> <div>REACH (EC) No. 1907/2006 REGULATION</div> <div>Compliant</div> </div>	<div> <div>COMPOSITION</div> <div>Encapsulated chip in epoxy resin</div> <div>Stainless steel and woven polyester</div> </div>		
<div> <div>EU RoHS 2 (Directives 2011/65/EU and 2015/863)</div> <div>Compliant</div> </div>	<div> <div>EXTERNAL COVER LAYER</div> <div>Polyamide 6-6</div> </div>		
<div> <div>RFID CHIP</div> <div>IMPINJ M750</div> </div>	<div> <div>COLOUR</div> <div>Ecru</div> </div>		
<div> <div>EPC MEMORY</div> <div>Up to 128 bits</div> </div>	<div> <div>PACKAGING</div> <div>Individual tag</div> </div>		
<div> <div>TID</div> <div>96 bits of serialized TID with a 48-bit serial number</div> </div>			

PRODUCT PERFORMANCES

READING DISTANCE

Up to 6 meters

FREQUENCY BAND

UHF 860 - 960 MHz

OPERATING TEMPERATURE

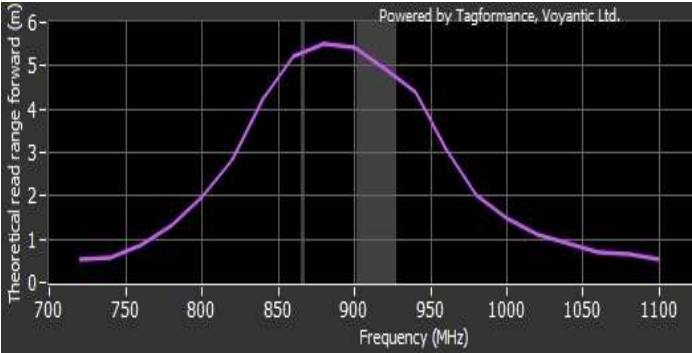
-40°C to 85°C/ Maximum writing operation 65°C

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.