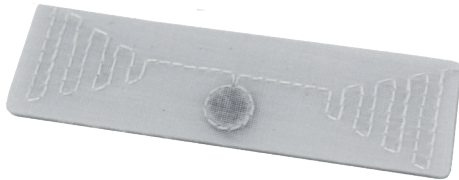


## AX'Lin Gamma V2 UHF

The AX'Lin Gamma is an UHF tag specifically designed to resist textile sterilization in industrial laundry applications.

### Key features



200 cycles



50 cycles  
at 45 KGy



Sewing

### Applications

- Industrial washing
- Gamma sterilization environment
- Medical uniforms
- Medical apparel management

## Options

Personnalization	Without marking	S/N, Datamatrix and logo printing
Reference	AX'Lin Thermo UHF	AX'Lin Thermo UHF with marking
Picture		

## Physical specifications

Dimensions	70 (L) x 20 (W) mm, thickness: 0,6mm
Material	Fabric
Package	Soft
Color	White
Installation Method	Sewing

## Functional specifications

Type	UHF
Frequency	860 to 960 MHz
Air interface protocol	EPC Class1 Gen2; ISO18000-6C
Memory	EPC: 160bit, Reserved: 64bit, System: 16bit, TID: 176bit
Data retention	10 years at 55°C
Functionalities	Read/write
Read range	2,5m

## Environmental and industry compliance

Operating Temperature	-20°C to +85°C
Resistance	50 cycles of radiation up to 45 KGy