## EI1001

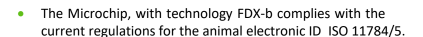


# Disposable syringe with microchip for Animal Identification

#### **DESCRIPTION**

- Disposable, single-use syringe with a microchip inside for its use and application in pets and horses.
- Ergonomic.
- Made of plastic and high-quality steel.
- Sterilization by Ozone treatment.
- Anti-Drop system wich ensures the microchip will remain inside the needle until it is implanted. Guaranteed 100%





- Every microchip is coated with parylene, biocompatible anti-migration material.
- Presented in a transparent bag, in which 8 stick labels with the microchip identification code included.



Syringes are supplied in boxes of 10 units.



## EI1001



# Disposable syringe with microchip for Animal Identification

#### **SPECIFICATIONS**

Body of the syringe	Material: High quality plastic material
Needle	Materials: Medical grade steel and high quality plastic material
Measurements	Syringe: 145x47x13mm Weight: 6,5g (bags and label not included)
	10 unit Box : 210x105x80mm Weight: 153,5g
Microchip	Technology: FDX-b, as ISO 11784/5
	Measurements: 12x2,12mm
	Material: BIO GLASS 8625.
	Others: Treated with parylene.
Labels	Bar Codes CODE 128B
Sterilization	Ozone treatment

### **CERTIFICATES**

- Felixcan has been certified and granted by National and International Certification Networks in Quality Management for the "Design, Production, Commercialization of Visual and Electronic Animal Identification Systems".
- Felixcan has been granted with its own manufacturer's code ICAR 941 and has agreed to comply with a conduct code in the Electronic Animal ID Industry.

### **CONTACT**

- Polígono Industrial Romica, calle 1, Parcela 200, 02080 ALBACETE (Spain)
- Tlf.: +34 967 52 01 87 Fax: +34 967 52 20 61
- www.felixcan.com mailto:admin@felixcan.com