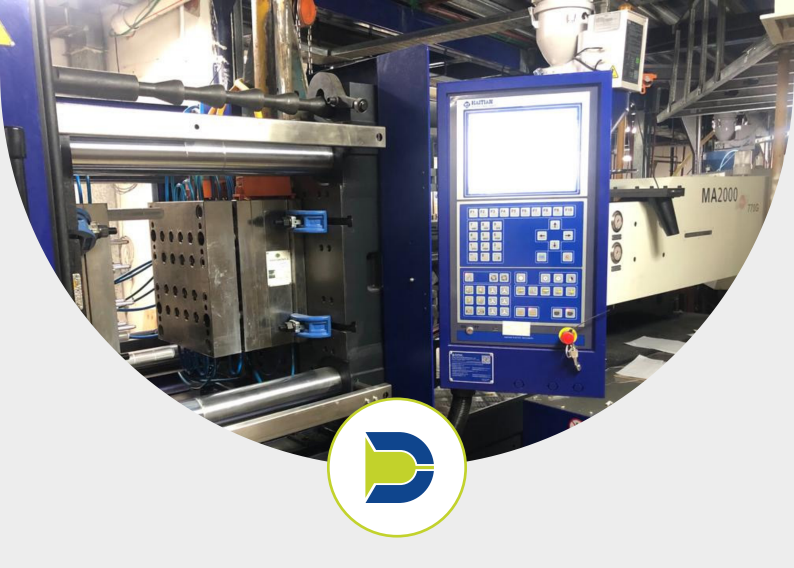


# Plastic prefilled syringes

/for the pharmaceutical, veterinary, pesticide and industrial industries.

/with and without cannula



## MORE THAN 25 YEARS

INJECTING PROGRESS AND INNOVATIVE SOLUTIONS

DUBARBIER SA is an Argentine Company that has more than 25 years of experience in the local market and more than 15 years in the international market.

It specifically manufactures pre-filled disposable measuring/dose dispenser syringes for different uses: veterinary, pharmaceutical, industrial and pesticide.



veterinarians



pharmacists



insecticides



We design and manufacture customized syringes adapted to the customers' needs and demands. They are manufactured with low and high density Polyethylene, as well as of Polypropylene (non-toxic materials, approved by FDA)





## OUR PRODUCTS

DUBARBIER SA syringes are available in different sizes 5, 8, 10, 14, 40 and 60 cc, with a wide variety of cannulas which are part of their body. This allows customers to have access to a product adapted to the solution they need to administer: liquid, thick or gel.

Our products are suitable for achieving a precise and controlled dosage of creams, gels, lubricants, adhesives, sealers, inks, additives, abrasives, etc. They are suitable for any kind of application: oral, topical, intra-mammary and superficial.

DUBARBIER SA syringes are available in different sizes 5, 8, 10, 14, 40 and 60 cc, with a wide variety of cannulas which are part of their body. This allows customers to have access to a product adapted to the solution they need to administer: liquid, thick or gel.

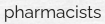


### OUR PRODUCTS

#### With a great variety of uses









insectisides



industrials

## CUSTOM-MADE PRINTING

in the syringe body by serigraphy and graduated scales in the plunger by pad printing.

## Color availability

- · Standard: red, green, blue, white.
- . Translucid

## Permanent stock

## Our products are manufactured with state-of-the-art injection machines.

We have 7 injection machines, printing automatic equipment for serigraphy, pad printing and assembly.







#### SYRINGE A05-P1.7

- ·Maximum capacity:: 5cc.
- ·Maximum capacity: 14 mm (lenght)
- ·Maximum capacity:: П.7
- ·Cannula exit orifice: 1.7mm. It has 2 piston holders: cylindrical (single dose) and in smooth cross (mon). 5cc piston (BD)



#### **SYRINGE A05-P2**

- · Maximum capacity: 5cc.
- · Maximum capacity:: 14 mm (lenght)
- · Maximum capacity: П-Т2
- Cannula exit orifice: 1.5mm. It has 2 piston holders: cylindrical (single dose) and in smooth cross (mon)
- ·5cc piston (BD).



#### SYRINGE A08-P0

- ·Maximum capacity:: 5cc.
- ·Maximum capacity: 14 mm (lenght)
- ·Maximum capacity:: T1.7
- Cannula exit orifice: It has an adjustable plunger holder (Dosage), 8cc nut, Piston 8cc Santo Prene (SP).



#### **SYRINGE A08-P3**

- ·Maximum capacity: 8cc.
- · Cannula: 22 mm
- Cap: Т3
- Cannula exit orifice: 1.5 mm (diameter). It has an adjustable plunger holder (Dosage), 8cc nut, Piston 8cc Santo Prene (SP).



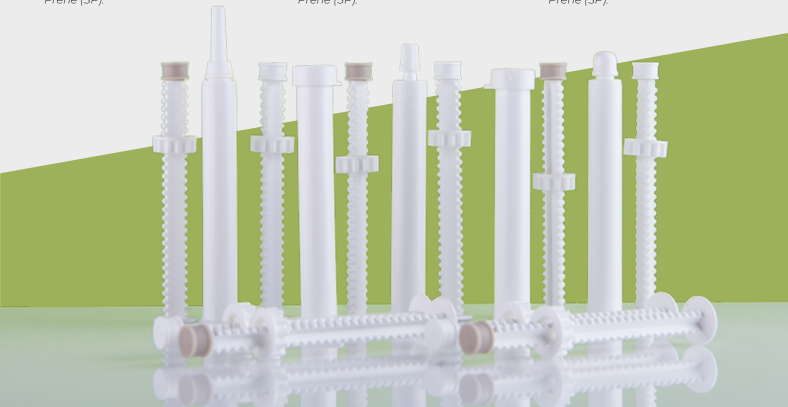
#### SYRINGE A08-P5

- ·Maximum capacity: 8cc.
- · Cannula: 9 mm (largo)
- •Cap: Т5
- ·Cannula exit orifice: 5 mm (diameter). It has an adjustable plunger holder (Dosage), 8cc nut, Piston 8cc Santo Prene (SP).



#### **SYRINGE A08-P6**

- ·Maximum capacity: 8cc.
- ·Cannula: 10,7 mm (largo)
- •Cap: Т6
- ·Cannula exit orifice: 2 mm (diameter). It has an adjustable plunger holder (Dosage), 8cc nut, Piston 8cc Santo Prene (SP).







#### **SYRINGE A10-P1**

- ·Maximum capacity: 10cc.
- · Cannula: 5 mm.
- · Cap: TM-T1-T2

·Cannula exit orifice: 1.5 mm (diameter). It has 2 piston holders: Cylindrical (single dose); in plain cross (mon.). Piston10cc (SP) (BD).



#### SYRINGE A10-P1.7

- ·Maximum capacity: 10cc.
- ·Cannula: 14 mm.
- •Cap: П.7

·Cannula exit orifice: 1.7 mm (diameter). It has 2 piston holders: Cylindrical (single dose); in plain cross (mon.). Piston10cc (SP) (BD).



#### SYRINGE A10-P2

- ·Maximum capacit: 10cc.
- · Cannula: 14 mm
- · Cap: T1-T2

Cannula exit orifice: 1.5 mm (diameter). It has 2 piston holders: Cylindrical (single dose); in plain cross (mon.). Piston10cc (SP) (BD).



#### **SYRINGE A10-P3**

- ·Maximum capacity: 10cc.
- · Cannula: 22 mm.
- •Cap: Т3
- ·Cannula exit orifice: 1.5 mm (diameter). It has 2 piston holders: Cylindrical (single dose); in plain cross (mon.). Piston10cc (SP) (BD).



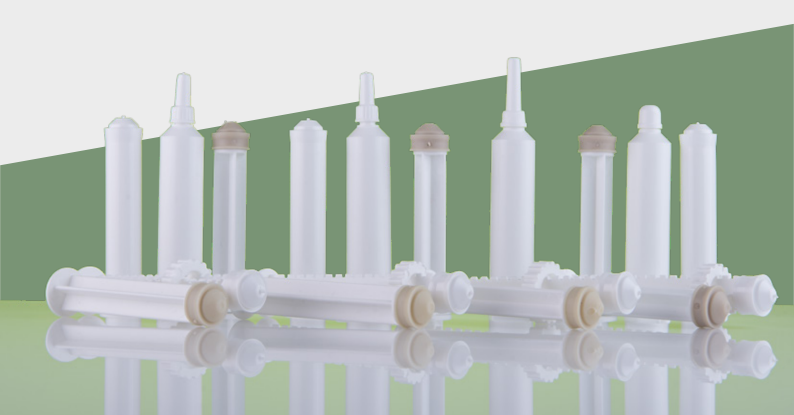
#### **SYRINGE A10-P5**

- ·Maximum capacit: 10cc.
- ·Cannula: 9 mm.
- •Cap: T5
- Cannula exit orifice: 5 mm (diameter). It has 2 piston holders: Cylindrical (single dose); in plain cross (mon.). Piston10cc (SP) (BD



#### **SYRINGE A14-P5**

- ·Maximum capacity: 14cc.
- ·Cannula: 9 mm. (largo)
- •Cap: Т5
- ·Cannula exit orifice: 5 mm (diameter). It has 2 piston holders: Reg 14cc (dosage), Smooth 14cc (mon.). 10cc piston (SP) (BD). 14cc nut.







#### **SYRINGE A40-P5**

- ·Maximum capacity: 40cc.
- ·Cannula: 34 mm.
- •Cap: T5
- ·Cannula exit orifice: 5 mm (diameter). It has 2 piston holders: Reg 40cc (dosage), Smooth 40cc (mon.). Nut 40cc. Piston 40 BD-SP.



#### SYRINGE A40-P6

- ·Maximum capacity: 40cc.
- ·Cannula: 26.8 mm.
- •Cap: Т6
- ·Cannula exit orifice: 2 mm (diameter). It has 2 piston holders: Reg 40cc (dosage), Smooth 40cc (mon.). Nut 40cc. Piston 40 BD-SP.



#### **SYRINGE A60-P6**

- ·Maximum capacity: 60cc.
- ·Cannula: 33 mm.
- •Cap: Т6
- ·Cannula exit orifice: 2 mm (diameter). It has 2 piston holders: Reg 60cc (dosage), Smooth 60cc (mon.). Nut 60cc. Piston 60 BD-SP.



#### **SYRINGE A60-P8**

- ·Maximum capacity: 60cc.
- ·Cannula: 32 mm.
- •Cap: Т8
- ·Cannula exit orifice: 8 mm (diameter). It has 2 piston holders: Reg 60cc (dosage), Smooth 60cc (mon.). Nut 60cc. Piston 60 BD-SP.

