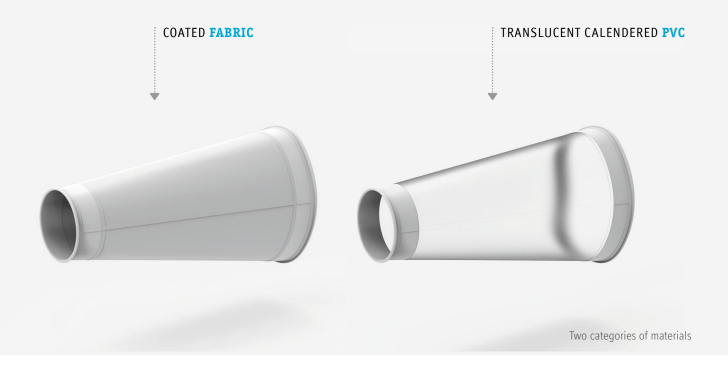


Sleeves

With **flexibility** of manipulation and mobility, **protect** your products and operator





The performance of PIERCAN Sleeves

The sleeve system is key to the handling process inside the isolator. Thanks to the flexible PVC material, PIERCAN sleeves provide the operator with great user comfort, ergonomics and freedom of movement. Dimensions and shapes can be customized to your needs.



Great Flexibility in use and manipulations



Protection of operators, safety of preparations and installations



Effective Barrier against pollutants and contaminants



Compatible with cleaning agents and surface decontamination

Areas of Application



HEALTH – PHARMACEUTICAL



HEALTH – HOSPITAL



VETERINARY

UNIVERSITY - RESEARCH

Sleeves: the options available according to the material

Materials

Dexterity

Mechanical properties

LIGHT COATED FABRIC HEAVY COATED FABRIC CALENDERED PVC

LIGHT COATED FABRIC

Flexible polyester and polyvinyl chloride film. Excellent flexibility, good mechanical protection and dexterity. Very good chemical resistance. Possibility of a PVC overlay to reinforce the watertightness and improve the chemical properties. Compatible with cleaning agents and disinfectants.

OPTIONS

- Sizes, lengths and diameters vary
- Various shapes: straight conical, conical oblique, ovoid
- Colors: white, yellow, blue, red

HEAVY COATED FABRIC

Flexible polyester and polyvinyl chloride film. Good flexibility, good mechanical protection and dexterity. Very good chemical resistance. Reinforced sealing thanks to a PVC overlay from lightweight coated fabric. Compatible with cleaning and disinfecting agents.

OPTIONS

- · Sizes, lengths and diameters vary
- Various shapes: straight conic, oblique conic, ovoid
- Color: white, yellow



CALENDERED PVC

Flexible **polyvinylchloride** – PVC film, transformed by calendering. Compatible with cleaning agents, decontamination and disinfection. Welds suitable for manipulations in glove boxes and isolators: resistant, flexible, smooth, elastic and waterproof.

OPTIONS

- · Sizes, lengths and diameters vary
- · Various shapes: straight conic, oblique conic, ovoid
- Color: translucent

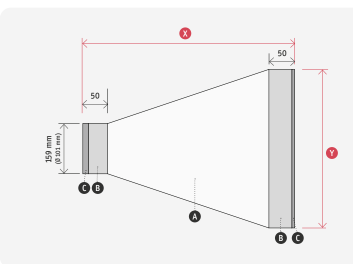


Mechanical properties

Chemical resistance

Price





- A: Made of light or heavy coated fabric or translucent flexible calendered PVC
- B: Flexible calendered PVC sheet or light or heavy coated fabric
- C: Black rubber seal (not visible from the outside)
- X: variable sleeve length
- Y: variable shoulder ring diameter





Temperature resistance

From the design to the realized part of **sleeves**

From the start of your project, PIERCAN brings you the right solution, via a controlled process — design, manufacturing, control — where quality is at the core of all processes.

THE **DESIGN**



• Engineering Office

Analyzes your requests and accompanies you in the search for the most suitable solution including choice of material, product development, and prototyping.

• Economic Optimization

The study of solutions integrates both quality factors, time and production costs, thus facilitating economic optimization of your project.

MANUFACTURING



• Cut

Scissors with circular blades and vibrating blades are used for semi-automatic cutting (unit cut to pattern, mattress format or a template).

• Weld

Made by high frequency welding which guarantees a perfect seal of the assemblies.

Properties

Compatible with cleaning agents, decontamination and disinfection.

CONTROL IN THREE STEPS



PLASTUNION LOT 10.15.20 REF 01.035 0156 L500

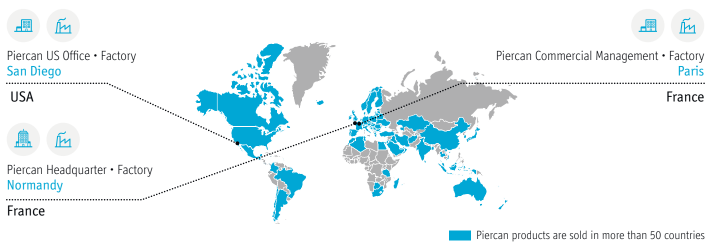
1 • **Incoming inspection** of raw materials and tools with verification of design dimensions via our production management software.

2 • **Control during production** of physiochemical parameters by the quality control laboratory and production parameters by the operators.

3 • Control of the finished product

- Sealing control
- Weld control
- Marking allowing the identification of the controlled part for total traceability.

PIERCAN around the world





A QUESTION OR IN NEED OF INFORMATION?

Please do not hesitate to contact our sales team by phone or email. Piercan's services and products are only one call away:

- Telephone +33 (0)1 45 88 66 27 (FR) +1 (760) 599 4543 (USA)
- E-mail piercan@piercan.com



PIERCAN FRANCE

Impasse des Macareux 14520 Port-en-Bessin-Huppain - FRANCE T +33 (0)1 45 88 66 27 piercan@piercan.com | www.piercan.com

PIERCAN USA, INC.

160 Bosstick Blvd 92069 San Marcos, CA - USA T +1 (760) 599 4543 piercan@piercan.com | **www.piercan.com**

