Material VINYL POLYCHLORIDE / FLEXIBLE PLASTICIZED



Flexible polyvinyl chloride film – PVC, transformed by calendering. Compatible with cleaning agents, decontamination and disinfection. Welds adapted to manipulations in glove boxes and isolators: resistant, soft, smooth, elastic and waterproof.

Flexibility

Mechanical properties Chemical resistance Price







PVC¹ 0,2 mm - TA -Grain n°4

PVC¹ 0,5 mm - TA -Grain n°4





PVC¹0,2 mm -Pink² - M1

PVC¹ 0,15 mm -White





PVC¹ 0,3 mm - TA -Grain n°4

PVC¹ 0,15 mm -Pink - M1

PVC¹ 0,3 mm -Whitish satin, M1

PVC¹ 0,3 mm -Red - Grain n°4

PVC¹ 0,75 mm -White

PHYSICAL DATA		
Transparency Optical Quality	PVC ¹ 0,2 mm - TA - Grain n°4 PVC ¹ 0,3 mm - TA - Grain n°4 PVC [*] 0,5 mm - TA - Grain n°4 PVC ¹ 0,15 mm - Pink - M1 PVC ¹ 0,2 mm - Pink ² - M1	+
Mechanical performances		1,3 - 11 N/mm
Elongation Flexibility		100 - 400%

CHEMICAL DATA		
Saturated steam solution < 20% at a temperature < 50° C	Performances	
Acids with strong diluted normalities	++	
Basses of strong normalities diluted	++	
Compatibility with cleaning agents	+++	
Compatibility with disinfectants	+++	
Aromatic and ketone solvents	+	
Other solvents	++	
Oils and fats	++	

RECOMMENDATIONS - GUARANTEE

Recommendations - Warranty	15°C - 30°C
Guarantee of storage away from light, original carton closed	24 months



To know more about the products, consult the specific sheets.

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.



Material CRYSTAL POLYVINYLCHLORIDE VINYL P / PLASTIFIED



Flexible polyvinyl chloride film. Very good flexibility. Compatible with cleaning agents, decontamination and disinfection. Adapted welding handling in glove boxes and isolators: resistant, flexible, smooth, elastic and waterproof.

Flexibility

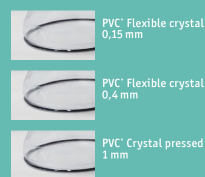
Mechanical properties

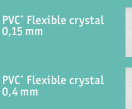
Chemical resistance











PVC^{*} Flexible crystal 0,3 mm

PVC^{*} Flexible crystal 0,48 mm

PHYSICAL DATA		
Transparency Optical Quality	PVC * Flexible crystal 0,15 mm PVC * 0.3mm soft crystal PVC * Flexible crystal 0,4 mm PVC * Flexible crystal 0,48 mm	++
	PVC * Crystal pressed 1 mm	+++
Mechanical performance		4 - 20 N/mm
Lengthening Flexibility		> 300%

CHEMICAL DATA	
Saturated steam solution < 20% at a temperature < 50°C	Performances
Acids with strong diluted normalities	++
Basses of strong normalities diluted	++
Compatibility with cleaning agents	+++
Compatibility with disinfectants	+++
Aromatic and ketone solvents	+
Other solvents	++
Oils and fats	++

RECOMMENDATIONS – GUARANTEE	
Recommendations - Warranty	15°C - 30°C
Guarantee of storage away from light, original carton closed	24 months

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.



Material **POLYURETHANE**



Flexible polyurethane film. Excellent mechanical protection. Excellent flexibility and dexterity. Good behavior solvents. Good aging behavior natural.

Flexibility

Mechanical properties

Chemical resistance











Translucent PUR¹ 0.3 mm "N G"²

PUR¹ antistatic translucent 0.3 mm

(1) Polyurethane - (2) No Slippery - (3) Gnant

PHYSICAL DATA		
Transparency Optical Quality	PUR ¹ translucent 0.2 mm "N G" ² PUR ¹ translucent 0,3 mm "N G" ²	++
	PUR ¹ translucent 0,2 mm " G " ³ PUR ¹ antistatic translucent 0,3 mm	+++
Mechanical Performance		7,5 -19 N/mm
Elongation Flexibility		680% to 800%

CHEMICAL DATA	
Saturated steam solution < 20% at a temperature < 50° C	Performances
Strong acids of diluted normalities	+
Low strong diluted normalities	+
Compatibility with cleaning agents	+
Compatibility with disinfectants	+
Aromatic and ketone solvents	+
Other solvents	++
Oils and fats	++

+ Unsatisfactory quality ++ Limited quality +++ Satisfactory quality

RECOMMENDATIONS – GUARANTEE	
Recommendations - Warranty	-30°C - 90°C
Guarantee of storage away from light, original carton closed	48 months

To know more about the products,

consult the specific sheets.

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.



Material **LIGHTWEIGHT COATED FABRIC**

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

Flexibility

Mechanical properties

Pric











Lightweight coated fabric: Pes/PVC* 320 g/m²-Blue

Lightweight coated fabric: Pes/PVC* 320 g/m² -Red

* Polyester / Polyvinyl chloride

PHYSICAL DATA	
Mechanical performance	1,5 - 9 N/mm
Elongation flexibility	55% - 200%

CHEMICAL DATA		
Saturated steam solution < 20% at a temperature < 50 °C	Performances	
Acids with strong diluted normalities	++	
Basses of strong normalities diluted	++	
Compatibility with cleaning agents	+++	
Compatibility with disinfectants	+++	
Aromatic and ketone solvents		
Other solvents	++	
Oils and fats	++	

Unsatisfactory quality ++ Limited quality +++ Satisfactory quality

RECOMMENDATIONS – GUARANTEE	
Recommendations - Warranty	15°C - 30°C
Guarantee of storage away from light, original carton closed	24 months



To know more about the products consult the specific sheets

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.



Material HEAVY COATED FABRIC

Polyester and polyvinyl chloride flexible film. Good flexibility, good protection mechanics and dexterity. Very good chemical resistance. Seal reinforced with PVC overlay from the light coated fabric. Compatible with cleaning and disinfecting agents.

Flexibility

Mechanical properties

Chemical resistance

Price

COMPATIBLE WITH THE SPECIFICATIONS OF THE HEALTH-PHARMACEUTICAL SECTOR



SANOFI PASTEUR 🌍











Coated Fabric: Pes/PVC* Lacquered - Yellow -590 g/m²

Coated Fabric: Pes/PVC* Un lacquered - White -590 g/m²

* Polyester / Polyvinyl chloride

PHYSICAL DATA	
Mechanical performance	1,5 - 9 N/mm
Elongation Flexibility	55% - 200%

CHEMICAL DATA		
Saturated steam solution < 20% at a temperature < 50 ° C	Performances	
Acids with strong diluted normalities	++	
Basses of strong normalities diluted	++	
Compatibility with cleaning agents	+++	
Compatibility with disinfectants	+++	
Aromatic and ketone solvents		
Other solvents	++	
Oils and fats	++	

Unsatisfactory quality ++ Limited quality +++ Satisfactory quality

RECOMMENDATIONS – GUARANTEE	
Recommendations - Warranty	15°C - 30°C
Guarantee of storage away from light, original carton closed	24 months



To know more about the products consult the specific sheets.

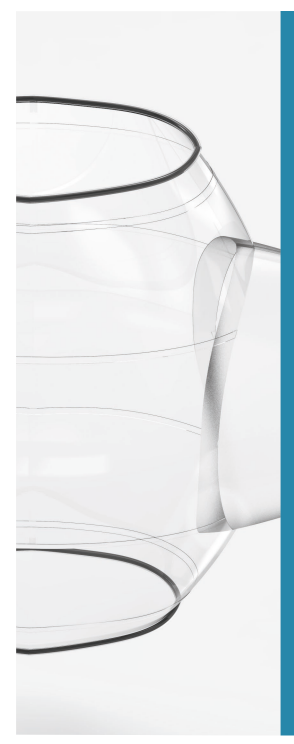
PIERCAN FRANCE

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.



Material OTHER POLYOLEFINS



Flexible low density polyethylene film and butyl acetate. Good protection mechanical. Good flexibility and excellent dexterity. Good resistance to products chemical. Compatible with agents cleaning, disinfection and solvents.

Flexibility

Mechanical properties

Chemical resistance









PE bd² - Polyethylene low density

(1) Ethylene Butyl Acetate / Ethylene Vinyl Acetate or Vinyl Acetate (2) Low Density Polyethylene

PHYSICAL DATA		
Optical Quality Transparency	EBA / EVA ¹ - TranslucENT PE bd ² - Low density polyethylene	+
Mechanical performance		2,5 - 6,5 N/mm
Elongation Flexibility		400 % - 800 %

CHEMICAL DATA

Saturated steam solution < 20% at a temperature < 50 ° C	Performances	
Acids with strong diluted normalities	+++	
Low strong normalities diluted	+++	
Compatibility with cleaning agents	+++	
Compatibility with disinfectants	+++	
Aromatic and ketone solvents	+++	
Other solvents	+++	
Oils and fats	++	

RECOMMENDATIONS - GUARANTEE	
Recommendations - Warranty	15 °C - 30 °C
Guarantee of storage away from light, original carton closed	24 months

consult the specific sheets.



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.



Material **NEOPRENE***



Polychloroprene material. **Good mechanical protection**. Good resistance to chemicals (versatility). Great flexibility and **excellent dexterity**.

Flexibility

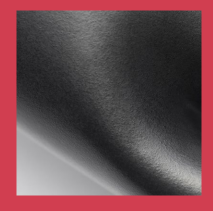
Mechanical properties

Chemical resistance

Price

*Antistatic neoprene possible





GENERAL INFORMATIONS

Chemical composition	Polychloroprene	
Material codes	C, CNS	
Density	1,30	
Color	Black	
Maintenance advice	Storage in the original packaging between + 5°C and + 25°C. Expiration date of 3 years in the original packaging. Wash with soapy water, rinse with clean water and dry in a stream of air at low temperature (< 40°C).	
Treatment	Not recyclable. Disposal as a simple non-toxic waste if not soiled by a hazardous product.	

MECHANICAL DATA

Products	Performances
Resistance rupture (Mpa)*	>15
Elongation rupture (%)*	> 500
Flexibility / Dexterity	+++
Perforation**	++
Tear	+++
Abrasion	++
Gas impermeability	++
Selfextinguishing	•
Antistatic	optional

CHEMICAL DATA Temperature range: -20 to + 100 ° C		
Products	Performances	
Ultra violet, ozone	+++	
Alcohols	+++	
Acids, bases	+++	
Strong oxidizers	++	
Ketonic solvents	++	
Chlorinated solvents	+	
Solvents / Aromatic oils	+	
Solvents / Aliphatic oils	+++	

+ Unsatisfactory quality ++ Limited quality +++ Satisfactory quality



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.



Material RUBBER LATEX NATURAL HIGH TEMPERATURE

Latex Natural Rubber High Temperature, specifically formulated for cyclic use in temperature. **Resists several high temperature cycles**. Suitable for tempering aluminum tools or 3D printing. **Can produce bladders of complex,** unibody, soft, inflatable, resistant, smooth and elastic shapes.

Flexibility

Mechanical properties

Temperature resistance

Lapsing





GENERAL INFORMATIONS

Designation	Natural rubber	
Description	High temperature formulation	
Material code	HT	
Colors	Natural (blond) / Possibility of black, red, blue and yellow according to volume	
Thicknesses	0.2mm to 3mm	
Advice maintenance	Storage in the original packaging between + 5°C and + 25°C. Expiration date of 1 year in the original packaging. Wash with soapy water, rinse with clean water and dry in a stream of air at low temperature (<40°C).	
Treatment	Not recyclable. Disposal as a simple non-toxic waste if not soiled by a hazardous product.	

MECHANICAL DATA

Properties	Methods	Units	Values
Density	Calculated	g/cm3	1,25
Number of cycles	130°C, 30 min	Number	1 to 10
Combustion temperature			> 200
Shore A hardness	DIN 53505		40 - 45
Strength at break *	NF ISO 527-3	MPa	> 20
Elongation at break*		%	> 500
Resistance of the tear			++
Fire behavior	Fire classification		Unclassified M

* ISO 37 Type 2 + Unsatisfactory quality +++ Limited quality ++++ Satisfactory quality

PHYSICO-CHEMICAL DATA Temperature range: -40 to + 80°C	
Products	Performances
Strong acids	++
Other solvents	+
Strong bases	++
Oils and greases	++
Aromatic and ketone solvents	++

+ Unsatisfactory quality ++ Limited quality +++ Satisfactory quality In accordance with the REACH Directive



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.

