

## PP melt blown Filtration material

## Why Protechnic?

Select your unique specifications:

- Weight and thickness
- Roll length
- Breathability
- Filtration



## **Applications**

- FFP1 and FFP2 masks
- Surgical mask
- Sanitary products









## Matching your protection requirements

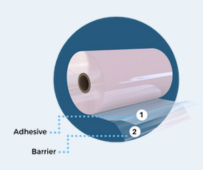
	1 layer	2 layers
Weight <sub>(NF EN 12127)</sub>	25 gsm	50 gsm
Filtration level Aerosol(DEHS)*	>78%	>97%
Filtration level Aerosol(NaCl)*	>94%	>99%
Air permeability (ISO 9237:1995)	≥310 (I/m²/s) 200 Pa	≥152 (I/m²/s) 200 Pa

Note: We are qualified for EN 149: 2001 + A1: 2009 for both DEHS and NaCl methods.



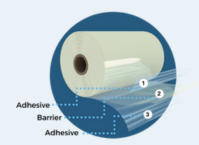
# Personal Protective Equipment

#### 2 layers thermoadhesive film



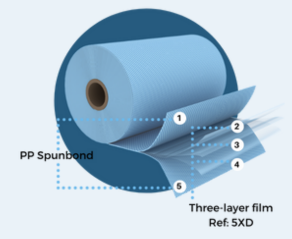
#### **Functions**

#### 3 layers thermoadhesive film



- Barrier function
- Anti-virus function
- Bonding function

With our multi-layers film you can functionalize your composite and pass hydrostatic head test.



Why Protechnic?

We also provide you PPE solutions with

different functionalities.



### **Application**

- Medical gowns
- · Surgical drapes
- Protective apparels









#### **Efficient protection**

Our PP Meltblown has high filtration level with good breathability. Our multi-layers film can block liquid and keep comfort at the same time.

#### **Quality control**

We have been focusing on the enhancement of quality control, providing excellent service.

#### **Export to the world**

Export sales reach up to 92% of our sales figure in more than 50 countries.

## Contact us

#### commercial@protechnic.fr

Headquarters: 41 Avenue Montaigne 68700 Cernay - France

Tel: +33 (0)3 89 35 60 00



