

its double layer: a layer of cellulose that absorbs liquids and a waterproof polyethylene layer that prevents liquids from reaching the protected surface

ABS&PRO: ABSORBENT PAPER WITH POLYETHYLENE

- Double layer:
 - Cellulose layer: enables a great quantity of liquids to be absorbed
 - Polyethylene layer: totally waterproof
- One used, disposable without any harm for the environment , it can be incinerated (the polyethylene layer does not melt, but burns).

Technical specifications:

Family	Weight g/m²	Thickness mm	Capillary rise mm
255	120+ 20 PE	0.6	>86

(1)Measures in 30 min.

Applications:

- Ensures total protection for laboratory tables and trays
- Covering of hard surfaces preventing breaking of glass-ware
- Recovering spilled liquids using the waterproofed side.
- Recommended when working with valuable (precious metals) or dangerous (toxic, corrosive, radioactive, alkaline, acids, etc)
- Covering of animal cages
- Pathological anatomy laboratories
- Saturating the atmosphere in wet chambers (humidity controls)
- Seed germination (between-paper method)
- Bacteriological laboratories
- Clinical laboratories: to protect the table from potential infectious agents
- Radiochemical laboratories: prevents radioactive pollution of the working-area

Ordering information:

ABS&PRO: ABORBENT PAPER WITH POLYETHYLENE

size	units	code
460 x 570 mm	100 sheets	2554657
460 x 570 mm	500 sheets	RM2554657
50 cm x 50 m	1 reel	BB25550

Other sizes available on request