

Bench protectors, BenchGuard® and BenchGuard® Extra, Sterilin® Thermo Scientific



Highly absorbent paper, with absorption of 400 ml/m² and 800 ml/m² for BenchGuard® Extra. Ideal for protecting benches and surfaces against liquid spills.

- One side plastic coated to prevent soak through
- Available in roll or sheet form supplied in easy to use dispenser packs
- BenchGuard Extra® has double absorbency for use in more demanding applications

Type	Colour	LxW (mm)	Pk	Cat. No.
BenchGuard® Extra	White	50000x490	1 Roll	115-9321
BenchGuard®	White	600x490	100	115-1285

Bench protection paper, oil absorbent, T-151 3M



This oil absorbent fleece is made from inert synthetic fibres, mainly polypropylene. Ideal for containing and mopping up hydrocarbons and non-polar organic solvents such as oil, paraffin, diesel, benzene, alcohols, toluene, trichloroethane, esters and ethers. This product should not be used for aqueous or aggressive liquids. Used fleeces should be disposed of in accordance with local and national regulations.

- Lightweight and dust-free
- Oleophilic and hydrophobic at the same time
- Outstanding absorbency reduces disposal effort

Absorbency/cloth: 500 ml

Absorbency/case: 150 l

Colour	LxW (mm)	Packed	Pk	Cat. No.
White	530x390	Pads	200	121-1009

Bench protectors, Labmat™ Bel-Art Products



Labmat™ protects your work surfaces from spillages of corrosive, radioactive and staining substances.

- Soft, absorbent layer covered with an impermeable, PE layer

Length: 15 m

Width: 508 mm

Colour	LxW (mm)	Pk	Cat. No.
White	15200x508	1 Roll	115-9101
Red	15200x508	1 Roll	115-9102

Protective film, Bytac Saint-Gobain



Self-adhesive laminate, consisting of a chemical-resistant FEP film surface and a vinyl substrate for protecting all common work surfaces. Can be easily peeled away without leaving any adhesive residue.

Temperature resistance: vinyl: up to a maximum of +93 °C; aluminium: up to +182 °C (up to a maximum of 1 hr).

Colour	LxW (mm)	Packed	Pk	Cat. No.
White	4600x635	Roll	4,6 m	293-4331