



Surface protection plates, Thermoplate



These plates made from ceramic glass protect high quality surfaces from high temperature containers, such as crucibles, evaporating dishes, glass containers and more. They also provide reliable protection against deep frozen items. Feet at the edges of the plates prevent direct contact with the surfaces to be protected.

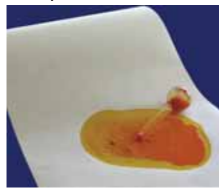
- Temperature resistant from -235,5 to +648,8 °C
- Easily cleaned, dirt-repellent surface
- Low thermal expansion, resistant to thermal shocks

Colour	L×W (mm)	Pk	Cat. No.
Dark Brown	102×102	1	115-0094
Dark Brown	152×152	1	115-0095
Dark Brown	229×229	1	115-0096
Dark Brown	305×305	1	115-0097





Bench protectors



High quality, smooth, absorbent paper that quickly absorbs liquid spills with a thick, laminated polyethylene layer that prevents seeping onto the work surface.

- Retains leaked reagents in radio-chemical laboratories and prevents radioactive contamination
- Enables recovery of leaked, expensive materials
- Breakage protection for hard surfaces
- Absorption layer for water or solvent moisture chambers
- Ideal, impermeable protective material for lining animal cages

Absorbance rate 115-9220 and 115-9221: 500 ml/m^2 Absorbance rate 115-0673: 750 ml/m^2

Colour	L×W (mm)	Packed	Pk	Cat. No.
Regular				
White	570×460	50 single sheets	50	115-9220
White	50000×460	1 roll of 50 m	1	115-9221
Maxi				
White	460×570	50 single sheets	50	115-0673





Bench protection paper



Highly absorbent paper sheets for bench and surface protection.

- Dust-proof packaging
- Very soft: Prevents scratches on surfaces

Colour	L×W (mm)	Packed	Pk	Cat. No.
White	371×303	25 sheets/pack	25	631-1059