Mats

Mats

Mats, ceramic fibre

Provide heat protection to benches. An alternative to asbestos bench mats. Approximately 5mm thick. Maximum operating temperature 80°C. Supplied singly.

	Size, mm	
MB800-15	150 x 150	
MB800-22	225 x 225	
MB800-30	300 x 300	

Mats, PTFE

5mm thick, white PTFE. Operating temperature range -200°C to +250°C. Note: DO NOT EXPOSE TO DIRECT HEAT. Supplied singly.

	Size, mm
MB810-25	150 x 150

Mats, Ceran®

Ceran® is a highly resistant, glass ceramic material. Operating temperature range -200 to +700°C, allowing the mat to be used as a heating surface in place of a wire gauze or fireclay triangle. Care should be taken to ensure that the maximum operating temperature is not exceeded when using with a Bunsen burner. Supplied in packs of 10.

	Size, mm	
MB820-10	135 x 135	
MB820-20	155 x 155	
MB820-30	175 x 175	

Benchkote, Whatman

Used for protecting laboratory benches and drawers. The smooth, highly absorbent paper top surface is laminated to a strong layer of impermeable polyethylene. A contaminated sheet can be discarded easily and incinerated if necessary.

SA200-20	Pack of 50 sheets, 46 x 57cm
SA200-30	Pad of 50 sheets, 46 x 57cm
SA204-15	Reel 50 metres x 46cm wide
SA204-25	Reel 50 metres x 92cm wide

Benchkote Plus, Whatman

Similar to the standard Benchkote SA200/204 series but with a greater thickness and more open structure to provide greater absorbency. With impermeable polyethylene backing.

SA205-12 Pack of 50 sheets. 50 x 60cm **SA205-18** Reel 50 metres x 60cm wide

Ceran® is a registered trade mark of Schott Glaswerk.

Bench Protection Sheets - see Safety section.

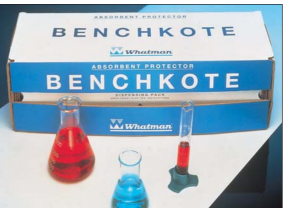






SA200 in use





SA204 in use





