# **Tiles**

## **Tiles**

## Cavity Tile/Plate, plastic

White polypropylene. With 12 cavities. Suitable for spotting applications. 115 x 95mm. Supplied singly.

Cavity tile, plastic TJ995-10

#### Cavity Tile/Plate, ceramic

White glazed ceramic with 12 cavities. Suitable for spotting applications. 115 x 90mm. Supplied singly. TJ995-25 Cavity tile, ceramic

#### Flat Tile/Plate, ceramic

White ceramic glazed top 150 x 150mm. Supplied in a pack of 5.

**TJ998-30** Flat tile, ceramic

Ceramic Plates for bench protection - see Mats section.

Microtest and Multiwell Plates - see Tissue Culture and Microtitration sections.

Support Plates for use with retort stands - see Stands section.

## **Mats**

#### Mats, ceramic fibre

Provide heat protection to benches. An alternative to asbestos bench mats. Approximately 5mm thick. Supplied singly.

Size, mm	
150 x 150 225 x 225	
300 x 300	
	150 x 150 225 x 225

### 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	

Ceran® is a registered trade mark of Schott

Bench Protection Sheets - see Safety section.



TJ995-10



TJ995-25



TJ998-30



**MB800** 



MB820 in use





