Cell/Tissue Culture and Cell Transfection

Cell storage systems - Sampling handling, storage seals



Caps, individual, storage plate, Thermo Scientific ABgene

Thermo

For sealing storage plates and cluster tubes.

- Individual caps with end tabs for ease of removal
- · Low profile for increased well volume
- 100% sealing
- Cleanroom produced
- Contamination free

Individual caps for sealing storage plates and cluster tubes.

Compatible with: Microplates, 0.8mL storage plate, 1.2mL round well storage plates, 1.2mL cluster tubes.

Catalogue No	Alt. No	Description	Pack qty
MPA-025-010B	AB-1179	Caps for storage plates	960



Cap strips, storage plate, Thermo Scientific ABgene

Thermo

Sealing storage plates.

- . 8 cap strip, each cap individually numbered
- · Simultaneous sealing of 8 wells
- End tabs for ease of removal
- Low profile for increased well volume 100% sealing
- · Cleanroom produced

Strips of 8 caps for sealing storage plates and racked cluster tubes.

Plate compatibility:

- Microplate
- 0.8mL storage plate
- 1.2mL round well storage plates
- 1.2mL cluster tube range

Catalogue No	Alt. No	Description	Pack qty
TUL-956-350U	AB-0981	Cap strips of 8	120





Sealing mats, 96 round/square cap, Thermo Scientific Abgene

Thermo





96 cap sealing mats provide a convenient and effective method for sealing either round or square 96 well storage plates.

- Alphanumeric grid referencing
- End tabs facilitate removal from the plate
- Square or round capped mats available
- Available in autoclavable or piercable formats
- Pierceable format is solvent resistant (including DMSO)
- Autoclavable format is not DMSO resistant
- Flexible design

Catalogue No	Alt. No	Description	Autoclavable
TUL-958-030D	AB-0566	Round cap (pierceable)	No
TUL-958-040A	AB-0662	Square cap (pierceable)	No
TUL-958-050U	AB-0674	Round cap	Yes
TUL-958-060R	AB-0675	Square cap	Yes