

Tissue Culture

Dishes

Dishes, Corning

Polystyrene. Treated to ensure reproducible growth and adhesion. Optically clear. All dishes are triple vented, except where indicated and have stacking rims. Supplied in packs as indicated.

	Ref.	Size, mm	Pack qty.
TP475-17	430165	35 x 10	500
TP475-30	430166	60 x 15	500
TP475-33	430196	60 x 15	500
	gridded		
TP475-48	430293*	100 x 20	480
TP475-50	430167	100 x 20	500
TP475-65	430599†	150 x 25	60
TP475-80	431110††	245 x 25	16

* With 6 pack carrier † 6 vents †† Square dish 245 x 245mm

Dishes, Corning

Polystyrene, untreated for non-anchorage dependent cell culture. Triple vented, except where indicated. Supplied in packs as indicated.

	Ref.	Size, mm	Pack qty.
TP477-15	430588	35 x 10	500
TP477-28	430589	60 x 15	500
TP477-31	3261**	60 x 15	20
TP477-47	430591	100 x 20	500
TP477-64	430597†	150 x 25	60
TP477-79	431111††	245 x 25	16

† 6 vents. †† Square dish 245 x 245mm. **With ultra-low attachment surface.

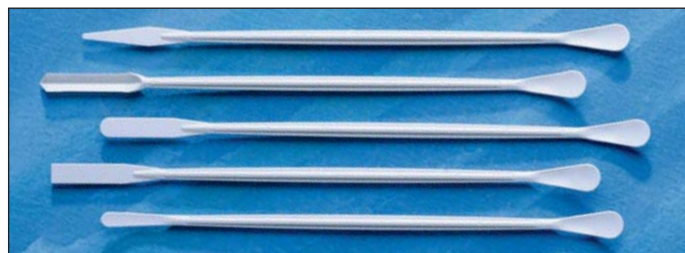
Spatulas, Corning

Antistatic, modified polystyrene. Single-use, disposable spatulas designed to reduce time in repetitive, contamination-free, sampling applications in quality assurance and research labs, eliminating the need for sterilisation of, or the risk of contamination from, reusable spatulas. With spoon one end and choice of styles at the other. Supplied sealed individually in a sterile sleeve within outer packs of 100, certified non-pyrogenic and RNase- and DNase-free.

	Ref.	Style
TP493-06	3003	Tapered blade/spoon
TP493-09	3004	Small spoon/spoon
TP493-12	3005	Round end/spoon
TP493-15	3006	V-scoop/spoon
TP493-18	3007	Flat-end/spoon



TP475/TP477 series



TP493

Flasks

Flasks, Corning

Polystyrene. Treated surface for optimum cell adhesion and growth. With wide locating rims and graduated volume markings. Sterilised by gamma irradiation. With screw cap. Pe = polyethylene with plug seal; Ph = Phenolic. The vented cap includes a hydrophobic acrylic copolymer membrane; pore size 0.22 µm. Supplied in packs as indicated.

	Ref.	Culture area	Cap	Pack qty.
Canted neck				
TP525-10	430372	25cm ²	Ph	500
TP525-15	430168	25cm ²	Pe	500
TP525-48	430824	150cm ²	Ph	50
TP525-50	430823	150cm ²	Pe	50
TP526-12	430639	25cm ²	Pe Vented	200
TP526-47	430825	150cm ²	Pe Vented	50
Angled neck				
TP527-50	431079	175cm ²	Pe	50
TP527-52	431085	175cm ²	Ph	50
TP527-54	431080	175cm ²	Pe Vented	50
TP527-62	431081	225cm ²	Pe	25
TP527-70	431082	225cm ²	Pe Vented	25

flasks continued on next page

Cell Scrapers, Corning

For aseptic harvesting of tissue culture cells from flat surface flasks and dishes. A flat blade is pivoted on the offset stem head to facilitate ease of use, maximise harvest volumes and minimise cell damage. Sealed individually in a sterile sleeve within outer packs of 100.

	Ref.	Blade length, mm	Handle length, mm
TP535-20	3010	18	250
TP535-40	3011	30	390



TP525/TP526/TP527 series



TP535 series