Petri dishes plastic



Dishes, polystyrene, CellBIND®



- Manufactured from optically-clear virgin polystyrene
- Corning® CellBIND® surface treated for optimal cell attachment •
- Sterilised by gamma radiation
- Certified non-pyrogenic
- Stacking beads aid handling •
- Supplied with vents to provide consistent gas exchange .

The CellBIND® surface enhances cell attachment under difficult conditions such as reduced serum or serum-free medium. It ensures a more consistent and even cell attachment. Requires no refrigeration or special handling and is stable at room temperature.

Catalogue No	Legacy No	Alt. No	Diameter, mm	Height, mm	Growth area, cm ²	Growth surface, mm	Inner pack qty	Pack qty
10757804	-	3294	35	10	8	33.9	10	210
10665893	-	3295	60	15	21	51.4	7	126
10581873	-	3296	100	20	55	80.5	5	40



Edge beads

Dishes, culture, IVF





CORNING

CORNING

For IVF research.

60mm dish with 20mm centre well .

- Inner well holds 3mL; outer well holds 10mL
- Treated for optimal cell attachment
- Sterilised by gamma irradiation; certified non-pyrogenic
- Research use only

Catalogue No	Legacy No	Alt. No	Dimensions, mm	Pack qty
10490472	-	3260	60 x 15	20



Petri dishes, moulded polystyrene, PetriSlides™



Substitute for Petri dish with pure cellulose pad. Holds filter securely in place. Transparent cover allows microscopic examination without removal. Rectangular base has rounded corners for mounting on microscope stage. Sterile storage and examination containers for culturing microorganisms on 47mm membranes. Moulded polystyrene dish.

Catalogue No	Legacy No	Alt. No	Description	Dimensions, mm	Pack qty
13151644	-	PDMA04700	PetriSlide [™] ; for microbiological analysis, pre-loaded with absorbent pad	51 x 76	100
13177194	-	PD1504700	PetriSlide™, for contamination analysis (non-sterile)	51 x 76	100