Dishes, polystyrene, sterile, with lid, CE marked for IVF, Thermo Scientific Nunc®





- Intended for IVF use
- Unique certification based on a 1-cell stage mouse embryo toxicity test; the certificate confirms sterility (SAL 10⁻⁶), non-pyrogenicity and that the material has passed USP Class VI test
- The embryo toxicity test is a release test and the product will only be sold after it has passed the test



Catalogue No	Alt. No	Surface	No. of wells	Dimensions, mm	Culture area, cm ²	Inner pack qty	Pack qty
IVF-144-444W	144444	Nunclon™∆	4	66 x 66	1.9/well	4	120
IVF-150-255T	150255	Non-treated	1	40 dia. x 12	8.8/well	10	500
PTR-150-270C	150270	Non-treated	1	60 dia. x 15	21.5/well	10	400

Dishes, polystyrene, rectangular, 1, 4 and 8 well, non-treated, sterile, clear, with lid, Thermo Scientific Nunc®







Non-treated surfaces for molecular biology applications.

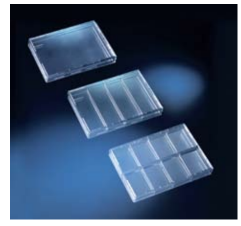
ANSI standard dimensions for instrument compatibility

1 well

HTS Petri dish applications

4 and 8 well

- Assay compartmentalisation
- Probe multiple gene sub-sets
- Wash Western blot strips
- 4 well dish holds four glass slides



No barcode.

Catalogue No	Alt. No	No. of wells	Total volume, mL	Inner pack qty	Pack qty
TKT-110-113Y	267060	1	90/well	10	100
TKT-110-116C	267061	4	22/well	10	100
TKT-220-030U	267062	8	11/well	10	100

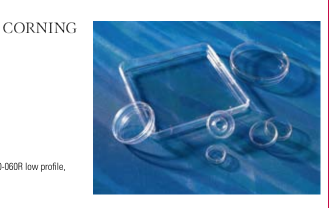
Dishes, polystyrene, non-treated



Used in applications where cell attachment is not desired.

- Certified non-pyrogenic
- Stacking beads to aid in handling
- Vents provide consistent gas exchange
- Sterilised by gamma radiation

TKV-160-025T has no handles on base of dish. TKV-160-055K has handles on base of dish. TKV-160-060R low profile, has no handles on base of dish.



Round dishes

Catalogue No	Alt. No	Diameter, mm	Surface area, mm ²	Height, mm	Growth area, cm ²	Inner pack qty	Pack qty	
TKV-160-006A	430588	35	33.9	10	8	20	500	
TKV-160-011H	430589	60	51.4	15	21	20	500	
TKV-160-016U	430591	100	80.5	20	55	20	500	
TKV-160-019X	430597	150	134 5	25	148	5	60	

Square bioassay dishes, 245mm x 245mm (internal growth area 224mm x 224mm)

Catalogue No	Alt. No	Height, mm	Height, internal, mm	Growth area, cm ²	Inner pack qty	Pack qty
TKV-160-025T	431111	25	18	500	4	16
TKV-160-055K	431272	25	18	500	4	16
TKV-160-060R	431301	16.5, low profile	12.5	500	5	20