Continued from previous page

Optically clear PS

Available with a choice of treated surface. Corning® CellBIND® surface increases surface wetability for more even and consistent cell attachment. Ultra-Low Attachment dishes feature a covalently bound hydrogel layer that minimises cell attachment, protein absorption and cellular activation.

- With stacking beads to aid handling
- Supplied with vents to provide consistent gas exchange
- Sterilised by gamma radiation
- Certified non-pyrogenic

Description	Ø (mm)	Height (mm)	Growth area (cm²)	Recommended working volume (ml)	Pk	Cat. No.
Dish, CellBIND® surface	35	10	8,0	1,8 - 2,7	210	734-4055
Dish, CellBIND® surface	60	15	21,0	4,2 - 6,3	126	734-4056
Dish, CellBIND® surface	100	20	55,0	11,0 - 16,5	40	734-4057
Dish, TC treated surface	35	10	8,0	1,8 - 2,7	500	734-1698
Dish, TC treated surface	60	15	21,0	4,2 - 6,3	500	734-1699
Dish, TC treated surface, unvented with 2 mm grid	60	15	21,0	4,2 - 6,3	500	734-1703
Dish, TC treated surface	100	20	55,0	11,0 - 16,5	500	734-1815
Dish, TC treated surface, in 6-pack carriers	100	20	55,0	11,0 - 16,5	480	734-1705
Dish, TC treated surface	150	25	148,0	30,4 - 45,6	60	734-1711
Dish, Ultra-Low Attachment surface	60	15	21,0	4,2 - 6,3	20	734-0884
Dish Illtra-Low Attachment surface	100	20	55.0	11.0 - 16.5	20	72/1_0225



Cell culture dishes, untreated Corning®



Optically clear PS

For applications where cell attachment is not desired.

- With stacking beads to aid handling
- Supplied with vents to provide consistent gas exchange
- Sterilised by gamma radiation
- · Certified non-pyrogenic

Description	Ø (mm)	Growth area (cm²)	Recommended working volume (ml)	Pk	Cat. No.
Cell culture dish, untreated	35	9,0	1,8 - 2,7	500	734-1707
Cell culture dish, untreated	60	21,0	4,2 - 6,3	500	734-1708
Cell culture dish, untreated	100	55,0	11,0 - 16,5	500	734-1709
Cell culture dish, untreated	150	152,0	30,4 - 45,6	60	734-1710



Cell culture dishes, Nunc™ Thermo Scientific



PS (except 734-2113*, made of Permanox™), sterile, with lid

A large range of dishes, which have been tissue culture-treated.

- Optically clear and uniform surface suitable for microscopy
- 60 mm and 35 mm dishes available with grids for cloning or determination of plating efficiency
- Nunclon™∆ certified surface treatment

Description	Ø (mm)	Height (mm)	Growth area (cm²)	Recommended working volume (ml)	Pk	Cat. No.
Culture dish, unvented, without grid	35	10	8,8	3,0	500	734-2041
Culture dish, vented without grid	35	10	8,8	3,0	500	734-2045
Culture dish, vented with grid	35	10	8,8	3,0	500	734-2114
Culture dish, unvented, without grid	60	15	21,5	5,0	400	734-2042
Culture dish, vented, without grid	60	15	21,5	5,0	400	734-2040