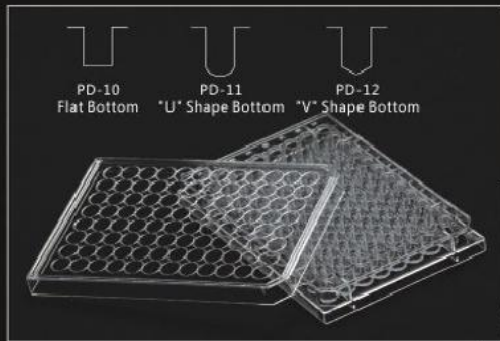


PETRIDISH SERIES

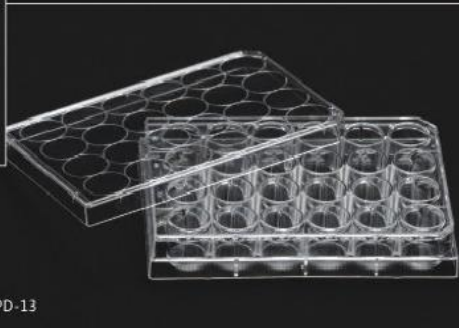


ZHEJIANG RENON MEDICAL INSTRUMENTS CO. LTD



-Tissue Culture Plate, GPPS Material

CAT NO.	DESCRIPTION	QTY/PK
PD-10	96wells, Flat Bottom	1
PD-10-1	96wells, Flat Bottom Without Lid	1
PD-11	96wells, "U" Shape Bottom	1
PD-11-1	96wells, "U" Shape Bottom Without Lid	1
PD-12	96wells, "V" Shape Bottom	1
PD-12-1	96wells, "V" Shape Bottom Without Lid	1
PD-13	24wells, Flat Bottom	1
PD-14	12wells, Flat Bottom	1
PD-15	6wells, Flat Bottom	1
PD-16	96wells,	1



PD-13



PD-14



PD-15



PD-16



-Culture Bottle

CAT NO.	DESCRIPTION	CULTURE AREA (cm ²)	STERILE	CAP TYPE	FEATURE
PD-17	25ml Tissue culture flask	12.5	Gamma	Plug Seal	Treated, Adherent culture
PD-18	25ml Tissue culture flask	12.5	Gamma	Vent	Treated, Adherent culture
PD-19	25ml Tissue culture flask	12.5	Gamma	Plug Seal	Non-treated, Suspension culture
PD-20	25ml Tissue culture flask	12.5	Gamma	Vent	Non-treated, Suspension culture
PD-21	50ml Tissue culture flask	25	Gamma	Plug Seal	Treated, Adherent culture
PD-22	50ml Tissue culture flask	25	Gamma	Vent	Treated, Adherent culture
PD-23	50ml Tissue culture flask	25	Gamma	Plug Seal	Non-treated, Suspension culture
PD-24	50ml Tissue culture flask	25	Gamma	Vent	Non-treated, Suspension culture
PD-25	250ml Tissue culture flask	75	Gamma	Plug Seal	Treated, Adherent culture
PD-26	250ml Tissue culture flask	75	Gamma	Vent	Treated, Adherent culture
PD-27	250ml Tissue culture flask	75	Gamma	Plug Seal	Non-treated, Suspension culture
PD-28	250ml Tissue culture flask	75	Gamma	Vent	Non-treated, Suspension culture
PD-29	600ml Tissue culture flask	175	Gamma	Plug Seal	Treated, Adherent culture
PD-30	600ml Tissue culture flask	175	Gamma	Vent	Treated, Adherent culture
PD-31	600ml Tissue culture flask	175	Gamma	Plug Seal	Non-treated, Suspension culture
PD-32	600ml Tissue culture flask	175	Gamma	Vent	Non-treated, Suspension culture



-Cell Scraper

CAT NO.	DESCRIPTION	SPEC.
PD-33	Cell Scraper	25X1.8cm
PD-34	Cell Scraper	25X3.0cm
PD-35	Cell Scraper	40X1.8cm
PD-36	Cell Scraper	40X3.0cm