



This cell culture petri dish features 10 x 10 mm numbered grids. The grids are clearly numbered on the bottom surface of the tissue culture treated dish and will not affect the cells in culture. This tool facilitates identification, counting, or marking cell colonies for sub culture. The dish is useful for stem cell colonies, tumor cell colonies, or hematopoietic cell colonies as a reference point. The grid dishes can aid in selecting colonies for post-transfection analysis, cell staining, or analyzing colony growth. Currently 100 mm and 70 mm cell culture petri dishes are available in re-sealable gamma-irradiated packages of 10.

Company: Pioneer Scientific