

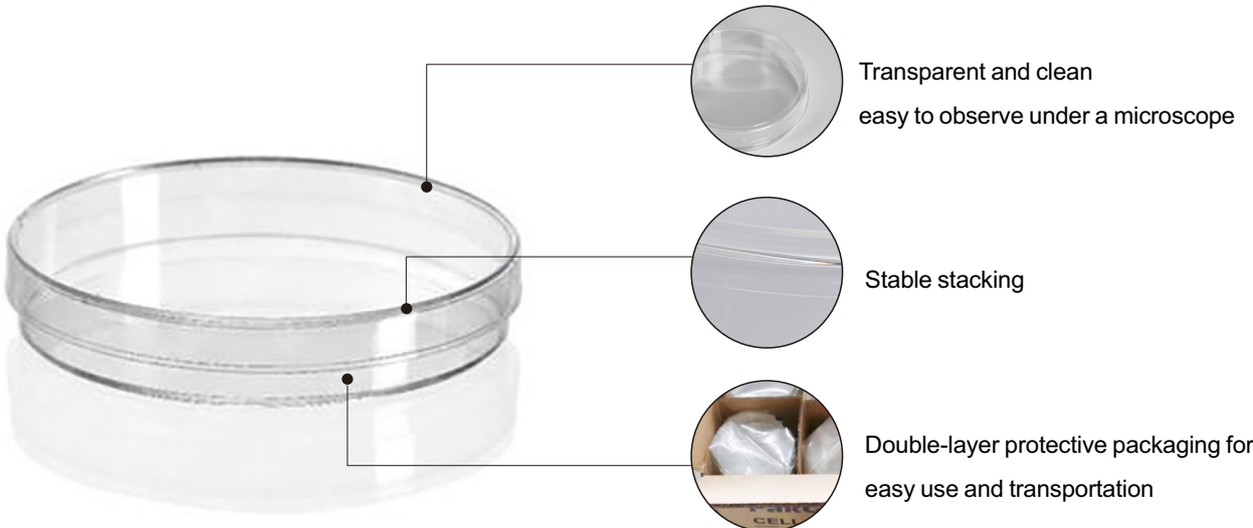
Guidelines For Use

No. : PGPD20240521E



Petri dishes are one of the most important products in bacteriological laboratories. Manufactured from high-grade polystyrene, the petri dishes have exceptional optical clarity for microscopic analysis as well as heat resistance for use with hot agar. To enable parallel testing of a single sample using different agars, divided dishes with two or three or four compartments or quadrant grid are available.

Features	Description
Material	High-grade polystyrene
Compatibility	Compliant with automatic plate pourers
Specification	35mm, 60mm, 90mm
Appearance	Divided dishes with two or three or four compartments, quadrant grid, flat, are available





Part NO.	Description	Pack
PD90	Petri Dish, 90*15mm, PS, without external grip	20/bag, 25bags/case
PD60	Petri Dish, 60*15mm, PS, without external grip	20/bag, 50bags/case
PD35	Petri Dish, 35*15mm, PS, without external grip	10/bag, 230bags/case
PD90-2	Petri Dish, 90*15mm, 2 compartments, PS, without external grip	20/bag, 25bags/case
PD90-3	Petri Dish, 90*15mm, 3 compartments, PS, without external grip	20/bag, 25bags/case
PD90-4	Petri Dish, 90*15mm, 4 compartments, PS, without external grip	20/bag, 25bags/case
PD60-RGC	Rodac Dish, quadrant grid, 60mm, PS, without external grip	20/bag, 50bags/case

PakGent[®]

PakGent Bioscience (Suzhou) Co., Ltd.

Address: No. 9 Lecheng Road, Bixi Street, Changshu, Jiangsu Province, China

Tel: +86 (0) 512 6670 0017

Email: info@pakgentbio.com

Website: www.pakgentbio.com



Catalog