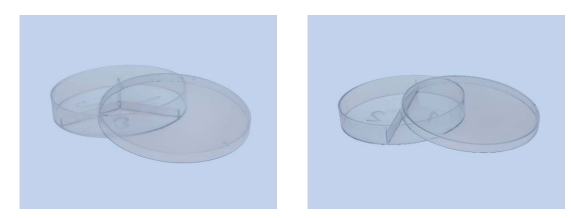
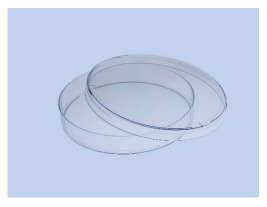


PRODUCT DATA SHEET

PETRI DISH 90MM





Applications

- General purpose for microbiological applications as per ISO 24998:2008 Standard
- Antimicrobial Susceptibility Testing
- Microbiological and fungal culturing providing appropriate environmental conditions
- May be suitable for environmental and water testing

Features

- Disposable, premium optical quality with high transparency
- Designed according to ISO 24998:2008 Standard
- Manufactured using polystyrene
- Flat bottom base guarantees an economical and even media dispersion
- Single, double and triple compartments (Comp.) are available
- Multiple venting options, allowing gas exchange
- Secure stacking up to an angle of 14 degrees
- Thermal resistant The dish retains its shape at a temperature range of 4°C to 60°C
- May be provided in different packaging formats **Sterility**
- Can be produced as Aseptic or sterilized with ETO



PRODUCT DATA SHEET

PETRI DISH 90MM

Product Specifications

Product Code	Compartment	Vent	Sterility	Pcs/ Bag	Bags/ Box	Pcs/ Box	Box Dimensions (mm)	Average Weight/Box
PD-900	1	3	Aseptic	20	25	500	474x474x288	7.74 kg
PD-901			ETO					
PD-950			Aseptic				474x474x323	7.80 kg
PD-951			ETO					
PD-920	2		Aseptic				478x474x338	10.40 kg
PD-921			ETO					
PD-930	3		Aseptic					10.90 kg
PD-931			ETO					