

# PETRI DISH CONTACT PLATES

& Accessories



- High Optical clarity
- ✓ Ultra flat base
- Easy to stack
- Conforming to ISO 24998
- ✓ Ideal for use in automatic plate pourers
- Aseptically manufactured in Class 8 Clean Room

# Disposable Radiation Sterile Petri Dishes Triple Vent

#### Material: PS conforming to US FDA 21 CFR

STERILE R

Vented dishes have elevated lid which allows for good gas exchange and encourage evaporation. This design is useful when the poured dishes are to be used as soon as possible. The design of the dish maintains sterility because the particles would have to go up and over the dish wall to get inside which is very rare in normal airflow.

Code		Packing
460035	35 X 15	500 individual packing
460038	35 X 15	500 sleeve of 10
460062	60 x 15	250 individual packing
460061	60 x 15	360 sleeve of 15
460090	90 x 14	450 individual packing
460091	90 x 14	480 packed in sleeve of 10
460095	90 x 14	480 packed in sleeve of 20
460140	140 x 16	136 individual packing





# Disposable Radiation Sterile Petri Dishes Non Vented

#### Material: PS conforming to US FDA 21 CFR

STERILE F

Non vented dishes have lid which fits flatly on the base resulting in less potential for external contamination and significantly reduced evaporation rate.

Code	Size (dia x h) mm	Packing
460020	90 x 14	450 individual packing
460030	90 x 14	480 packed in sleeve of 10
460040	90 x 14	480 packed in sleeve of 20

# Disposable Aseptic Petridish

# Material : PS confronming to US FDA 21 CFR

These petri dishes are manufactured in clean room under aseptic conditions which ensures no contact with any contaminants Aseptically produced Petridishes are particulate by ETO which causes false negative reading. It also eliminates discolouration and stress caused by Radiation Sterilization.



NON-VENTED

Code	Size (dia x h) mm	Packing
Triple Vent		
460051	90 x 14	450 individual packed
460092	90 x 14	500 packed in sleeve of 20
Non Vented		
460050	90 x 14	500 packed in sleeve of 20

#### Petri Dish Autoclavable

Material: PP conforming to US FDA 21 CFR Autoclavable

Code	Size (dia x h) mm	Packing
462010	50 x 14	12
462020	75 x 14	12
462030	100 x 14	12
462040	125 x 20	12

#### Material: PMP (TPX\*) confirming to US FDA 21 CFR Autoclavable

	461010	50 x 14	12
	461020	75 x 14	12
Γ.	461030	100 x 14	12
Г	461040	125 x 20	12





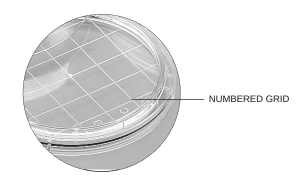
# **Disposable Radiation Sterile Contact Plate**

Material: PS conforming to US FDA 21 CFR

STERILE R

Contact plates are used in routine hygiene monitoring of surfaces tetra vent aids gas exchange and numbered grid on the base facilitates colony counting.

Code	Size	Type	Packing
460065	55 x 14 mm	Flat	400
460067	55 x 14 mm	Lockable Dome	360
460070	55 x 14 mm	Dome	360



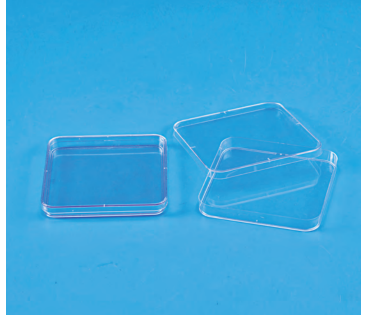
# Disposable Radiation Sterile Petri Dish Square 125 mm x 125 mm

Material : Clear PS conforming to US FDA 21 CFR.

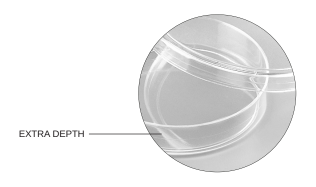
STERILE R

Stackable and optimized for use on automated platform. Used in colony picking and antibiogram applications.

Code	Size (I x h)mm	Туре	Pcs/Sleeve	Pcs/Pack
460120	120 X 17	Vented	10	240
460121	120 X 17	Non-vented	10	240







# Disposable Radiation Sterile Petri Dish Triple Vent Extra Depth

Material: PS conforming to US FDA 21 CFR

STERILE R

	The extra depth is an advantage for plant tissue culture experiment.		
Code (dia x h) mm Packing			
	460094	90 x 20	360
	460096	90 x 20	360 packed in sleeve of 15





STERILE R

This non-toxic disposable loop is accurate to semi-quantitative standard for handling sample. The surface is treated to enhance adhesion of droplets.

Code	Description	Packing
920051	Soft Loop - 1ul pouch of 10	100
920061	Soft Loop - 10ul pouch of 10	100
920071	Inoculation Needle Pouch of 20	100



#### Rack for Petri Dish, PMMA/PC

_				
	Code	Places	Туре	Packing
ľ	270090	60	For 90 mm Petridish	2
ľ	270060	56	For 60 mm Petridish	2
	270070	56	For Contact Plate	2



# Disposable Sterile L Shaped Spreader, PS

STERILE R

This sterile, smooth spreader enables even spreading of liquid sample across the surface of agar plate without gouging or cutting the medium.

Code	Description	Packing
920082	L Shaped spreader individual packing	100



#### Incubation Tray, RPP

Code	Packing
525190	4



# TARSONS PRODUCTS LIMITED

902, Martin Burn Business Park, BP-3, Saltlake, Sector - V, Kolkata - 700091 Tel: +91 033 - 35220300, e-mail: info@tarsons.com Website: www.tarsons.com









