

11L825

#### **Dishes**

Designed for optimum culture growth and media shelf life. Dishes made from polystyrene material are single-use, preventing risk of contamination.

**Petri Dishes**—Flat design provides uniform agar thickness, promoting culture growth.



**Tissue Culture Dishes**—Treated dishes are supplied sterile (gamma irradiated) and are vacuum-gas plasma treated for consistent hydrophilic cell attachment surface.

Description	Material	Includes	Dim.	Volume Cap.	Brand	Item No.	Pkg. Qty.
Petri Dishes	;						
Petri Dish, Nontreated	Polystyrene	Gripping Area	35 mm x 10 mm	5mL	CELLTREAT	38C784	960
	Polystyrene	Gripping Ring	60 mm x 15 mm	7mL to 8mL	CELLTREAT	38C785	500
	Polystyrene	Gripping Ring	100 mm x 15 mm	15mL to 16mL			
	Polystyrene	Lid	57 mm x 16 mm	41mL	LSS	5PTK0	12
	Polystyrene	Lid	86 mm x 16 mm	92mL	LSS	5PTK2	12
Petri Dish	Polystyrene	Lid	101 mm x 18 mm	160mL	LSS	5PTK3	12
FEIII DISII	Polystyrene	Lid	116 mm x 21 mm	212mL	LSS	5PTK4	12
	Glass	Lid	75 mm x 15 mm	66mL	LSS	5PTF5	12
	Glass	Lid	100 mm x 20 mm	157mL	LSS	5PTF7	10
Tissue Cultu	ire Dishes						
	Polystyrene	Gripping Ring, Lid	60 mm x 15 mm	7mL to 8mL	LSS	11L821	500
Tissue Culture Treated Dish	Polystyrene	Gripping Ring, Lid	70 mm x 15 mm	7mL to 8mL	CELLTREAT	38C783	500
	Polystyrene	Gripping Ring, Lid	100 mm x 15 mm	15mL to 16mL	LSS	11L823	500
	Polystyrene	Gripping Ring, Lid		15mL to 16mL	LSS	11L824	
	Polystyrene	Lid	35 mm x 10 mm	5mL	LSS	11L822	500
	Polystyrene	Lid	150 mm x 15 mm	25mL to 28mL	LSS	11L825	60
	Polystyrene	Lid	150 mm x 20 mm	25mL to 28mL	CELLTREAT	38C782	100



### **Tissue Culture Flasks**

■ Polystyrene

Unbreakable, treated flasks feature uniform hydrophilic surface for consistent cell attachment. Canted-neck design for easy access. CELLTREAT flasks are packaged sterile (gamma irradiated) in zip-closure bags.

Capacity	Brand	Item No.	Pkg. Qty.
Vented Cap			
25mL	LSS	11L811	50
50mL	LSS	11L812	50
250mL	LSS	11L813	25
600mL	LSS	11L814	20
Plug Seal Cap			
25mL	CELLTREAT	38C789	200
50mL	CELLTREAT	38C790	200
250mL	CELLTREAT	38C791	100
12.5 L	CELLTREAT	38C792	18



Prepared Culture Media

General Laboratory Products

Used for the cultivation of microorganisms. Media are made from high-quality ingredients according to USP guidelines.

Description	Size	No.	Qty.
0.85 per. Saline	5mL	45H385	100
·	9mL	45H386	100
Baird Parker Agar	Monoplate	45H469	100
Blood Agar, Anaerobic	Monoplate	45H443	100
Butterfield's Buffer	90mL	45H356	50
	99mL	45H357	50
Deionized Water	1000mL	45H441	12
Diluting/Rinsing Solutions	100mL	45H440	12
MacConkey Agar	Monoplate	45H459	100
MacConkey Broth	100mL	45H351	12
Nutrient Agar, Slants	Slants	45H352	100
Phosphate Buffer	90mL	45H362	24
Potato Dextrose Agar	Monoplate	45H466	100
Standard Methods Plate Count Agar	Monoplate	45H463	100
Tryptic Soy Agar	250mL	45H406	9
Tryptic Soy Agar w/5% Sheep Blood	Monoplate	45H456	100
	90mL	45H419	12
Tryptic Soy Broth	100mL	45H420	12
пурис зоу втоит	500mL	45H424	12
	1000mL	45H426	6



# LSS CELLTREAT SCIENTIFIC PRODUCTS WWW.celltreat.com

96 Well 38C824

### **Tissue Culture Plates**

PolystyrenePackaged sterile

Alphanumeric markings clearly identify the multiple wells. Raised rims on wells nest into rings on the lid to

10		, ,				
Includes	No. of Wells	Working Volume per Well	Volume Cap.	Brand	ltem No.	Pkg. Qty.
Tissue Cult	ure Treate	d Multiple Well Plates				
	6	1.90mL to 2.90mL	17mL	LSS	11L793	50
Lid	12	0.76mL to 1.14mL	6.8mL	LSS	11L794	50
LIU	24	0.38mL to 0.57mL	3.5mL	LSS	11L795	50
	48	0.19mL to 0.29mL	1.55mL	LSS	11L796	50
	96	0.075mL to 0.20mL	0.39mL	LSS	11L797	50
Well Tissue	Culture P	late				
Lid	96	0.075mL to 0.20mL	0.39mL	CELLTREAT	38C819	100
Nontreated	Plates					
	6	1.90mL to 2.90mL	17mL	CELLTREAT	38C820	100
Lid	12	0.76mL to 1.14mL	6.8mL	CELLTREAT	38C821	100
LIU	24	0.38mL to 0.57mL	3.5mL	CELLTREAT	38C822	100
	48	0.19mL to 0.29mL	1.55mL	CELLTREAT	38C823	100
	96	0.075mL to 0.20mL	0.39mL	CELLTREAT	38C827	100
_	96	0.05mL to 0.30mL	0.39mL	CELLTREAT	38C826	100
Nontreated	Plates, Ro	ound Bottom				
Lid	96	0.05mL to 0.30mL	0.32mL	CELLTREAT	38C824	100
_	96	0.05mL to 0.30mL	0.32mL	CELLTREAT	38C825	100

(gamma irradiated) reduce evaporation and limit risk of cross contamination.



Use for the manual harvesting of cells in tissue culture flasks. ABS handles with TPE blades. Scraper-style blade is positioned parallel to the handle for windshield wiper-like scraping. Lifter-style blade is perpendicular to the handle for use with a raking motion.

		Handle		Item	Pkg.	
	Type	L	Color	No.	<b>Qty.</b> 100	
	Scraper Blade	254 mm, 10 in	Green	38C744	100	
ľ	Lifter Blade	254 mm, 10 in	Green	38C745	100	
ĺ	Scraper Blade	15.35 in, 390 mm	Green	38C746	100	
i	Lifter Blade	15.35 in, 390 mm	Green	38C747	100	



## **Raw Culture Media**

- To see our full line of culture media, search for "microbiology media" on Grainger.com
- 500g container

High-quality dehydrated culture media meet the stringent requirements of a broad range of food safety, biotech, industrial, pharmaceutical, and life science applications.

Description	No.
Brain-Heart Infusion Agar	39M181
Brain-Heart Infusion Broth	39M184
Eosin Methylene	39M163
Blue Agar, Levine	
Hektoen Enteric Agar	39M233
Lactose Broth	39M239
Letheen Broth Base	39M169
MacConkey Agar	39M160
Mannitol Salt Agar	39M245
Nutrient Broth	39M251
Potato Dextrose Agar	39M260
Sabouraud Dextrose Agar	39M263
Tryptic Soy Agar	39M154
Tryptic Soy Agar with	39M293
Lecithin and Tween 80	331/1233
Tryptic Soy Broth	39M296

Item