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Dehydrated Culture Media



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CRITERION

DEHYDRATED CULTURE MEDIA

Choose from 250 standard formulas or request custom blending to your specifications. The innovative packaging designs and overall reliability make CRITERION™ the logical choice for culture media in your laboratory.

Dehydrated Culture Media

FEATURES & BENEFITS

GRAY JAR

Opaque gray jar diminishes light penetration, prolonging performance and shelf life.

WIDE MOUTH OPENING

- ✓ Allows for easy access to use a scoop when measuring the powder.
- ✓ Prevents inhalation hazards and reduces hazardous dust formations.
- ✓ No more shaking the bottle to dispense the media.

INDUCTION SEAL

Peel-off induction seal prevents moisture from clumping the media, keeping it fresh and dry.

REUSABLE SEAL

A built-in cushion seal inside the lid prevents moisture from entering the previously opened container.



Packaged in CONVENIENT 5 SIZES



2 LITER POUCH

- Mylar[®] zip pouch bag
- Pre-measured to make 2 liters of culture media
- No need for weighing



500GM JAR

- 500gm bottle
- Stackable containers



2 KG BUCKET

- 2kg high density polyethylene buckets with handle, and locking screw top lid

10 KG BUCKET

- 10kg high density polyethylene buckets with handle, and locking screw top lid



50 KG BARREL

- 50kg high density polyethylene drum





Product	2L Mylar Zip-Bag	500gm Bottle	2kg Bucket	10kg Bucket
A-1 Medium	89406-404	89406-406	89406-408	89406-410
Agar, Bacteriological Grade	89405-064	89405-066	89405-068	89405-070
Agar, Pharmaceutical Grade	89406-340*	89406-342	89406-344	89406-346
Agarose LE, Molecular Biology Grade	89406-784	89406-786	---	---
Ampicillin Dextrin Agar Base (13)	89406-412	89406-414	89406-416	89406-418
APT Agar	89405-072	89405-074	89405-076	89405-078
Azide Blood Agar Base (18)	89405-080	89405-082	89405-084	89405-086
Azide Dextrose Broth	89405-088	89405-090	89405-092	89405-094
BCSA Base	89406-812	89406-814	89406-816	89406-818
Bacillus Cereus Agar Base (1,2)	89405-096	89405-098	89405-100	89405-102
Baird-Parker Agar Base (3,11)	89405-104	89405-106	89405-108	89405-110
Beef Extract	89405-112	89405-114	89405-116	89405-118
Beef Heart Infusion	89406-674	89406-676	89406-678	89406-680
BiGGY Agar	89405-152	89405-154	89405-156	89405-158
Bile Esculin Agar (20)	89405-168	89405-170	89405-172	89405-174
Bile Esculin Azide Agar	89405-160	89405-162	89405-164	89405-166
Bile Esculin Azide Broth	89405-176	89405-178	89405-180	89405-182
Bile Salts No. 3	89405-184	89405-186	89405-188	89405-190
Bismuth Sulfite Agar	89405-192	89405-194	89405-196	89405-198
Brain Heart CC Agar	89405-144	89405-146	89405-148	89405-150
Brain Heart Infusion Agar	89405-128	89405-130	89405-132	89405-134
Brain Heart Infusion Broth	89405-136	89405-138	89405-140	89405-142

The numbers in parenthesis indicate supplements/antibiotics that can be added on page 11

Brilliant Green Agar	89405-208	89405-210	89405-212	89405-214
Brilliant Green Agar, Modified	89406-752	89406-754	89406-756	89406-758
Brilliant Green Bile Broth	89405-216	89405-218	89405-220	89405-222
Brilliant Green Bile Broth with MUG	89405-224	89405-226	89405-228	89405-230
Brucella Agar (18)	89405-232	89405-234	89405-236	89405-238
Brucella Broth	89405-240	89405-242	89405-244	89405-246
Buffered Listeria Enrichment Broth Base(17)	89406-532	89406-534	89406-536	89406-538
Buffered Peptone Water	89405-248	89405-250	89405-252	89405-254
Buffered Peptone Water (Modified)	89405-734	89405-736	10033-084	89405-738
Caffeic Acid Agar	89406-520	89406-522	89406-524	89406-526
Campylobacter Agar Base(18)	89405-258	89405-260	89405-262	89405-264
Casein, Acid Hydrolysate	89405-266	89405-268	89405-270	89405-272
Casman Agar Base, Modified (18)	89406-444	89406-446	89406-448	89406-450
Cellulose Agar, Modified	89406-776	89406-778	89406-780	89406-782
Cetrimide Selective Agar Base	89405-274	89405-276	89405-278	89405-280
Charcoal Agar	89406-428	89406-430	89406-432	89406-434
CLED Agar	89405-290	89405-292	89405-294	89405-296
CM Broth, Modified	89406-552	89406-554	89406-556	89406-558
Columbia Agar Base(18)	89405-298	89405-300	89405-302	89405-304
Columbia CNA Agar Base	89405-306	89405-308	89405-310	89405-312
Cooked Meat Medium	89405-314	89405-316	89405-318	89405-320
Corn Meal Agar	89405-322	89405-324	89405-326	89405-328
Cystine Tryptic Agar	89405-330	89405-332	89405-334	89405-336
Cytophaga Broth Base	89406-528	89406-530	---	---
Cytophaga Agar Base	89406-508	89406-510	89406-512	89406-514
D(+) Cellobiose	89406-548	---	---	---
D/E Neutralizing Agar, Modified	89405-338	89405-340	89405-342	89405-344
D/E Neutralizing Broth	89406-308	89406-310	89406-312	89406-314
Deoxycholate Citrate Agar	89405-346	89405-348	89405-350	89405-352
Deoxycholate Lactose Agar	89405-354	89405-356	89405-358	89405-360

Dermatophyte Test Medium	89405-362	89405-364	89405-366	89405-368
Dextrose (Glucose)	89405-370	89405-372	89405-374	89405-376
Dextrose Broth	89405-378	89405-380	89405-382	89405-384
Dextrose Tryptone Agar	89405-386	89405-388	89405-390	89405-392
Dextrose Tryptone Broth	89405-394	89405-396	89405-398	89405-400
DNase Test Agar with Toluidine Blue	89405-404	89405-406	89405-408	89405-410
EC Medium	89405-420	89405-422	89405-424	89405-426
EC Medium Base, Modified (8)	89406-678	89406-680	89406-682	89406-684
EC Medium with MUG	89405-412	89405-414	89405-416	89405-418
EE Broth, Mossel	89406-760	89406-762	89406-764	89406-766
EMB Agar, HHT	89406-282	89406-284	89406-286	89406-288
EMB Agar, Levine	89405-428	89405-430	89405-432	89405-434
Esculin Mannitol Agar	89406-420	89406-422	89406-424	89406-426
Eugonic Agar	---	89405-436	---	---
Eugonic Broth	---	89405-438	---	---
Extract Broth	89405-440	89405-442	89405-444	89405-446
FB Broth Base	89406-540	89406-542	89406-544	89406-546
Fluid Thioglycollate Medium	89406-356	89406-358	89406-360	89406-362
Fraser Broth Base(4)	89405-448	89405-450	89405-452	89405-454
GC Agar Base(5)	89405-456	89405-458	89405-460	89405-462
Gelatin	89406-576	89406-578	89406-580	89406-582
Group A Beta Strep Agar Base(18)	89405-120	89405-122	89405-124	89405-126
Half Fraser Broth Base(4)	89406-642	89406-644	89406-646	89406-648
Heart Infusion Agar	89405-464	89405-466	89405-468	89405-470
Heart Infusion Broth	89405-472	89405-474	89405-476	89405-478
Hektoen Enteric (HE) Agar	89405-480	89405-482	89405-484	89405-486
Hemoglobin Powder	89405-488	89405-490	89405-492	89405-494
Indole Nitrate Medium	89405-496	89405-498	89405-500	89405-502
Inhibitory Mold Agar	89405-504	89405-506	89405-508	89405-510
Kligler Iron Agar	89405-512	89405-514	89405-516	89405-518
Lactobacilli MRS Broth	89405-520	89405-522	89405-524	89405-526
Lactobacillus Selective Agar Base (18)	89405-596	89405-598	89405-600	89405-602
Lactose	89405-536	89405-538	89405-540	89405-542
Lactose Broth	89405-528	89405-530	89405-532	89405-534

The numbers in parenthesis indicate supplements/antibiotics that can be added on page 11

Lauryl Tryptose Broth	89405-544	89405-546	89405-548	89405-550
Lauryl Tryptose Broth with MUG	89405-552	89405-554	89405-556	89405-558
Letheen Agar	89406-300	89406-302	89406-304	89406-306
Letheen Agar, Modified	89406-560	89406-562	89406-564	89406-566
Letheen Broth	89405-580	89405-582	89405-584	89405-586
Letheen Broth Modified	89406-460	89406-462	89406-464	89406-466
Listeria Enrichment Broth	89405-588	89405-590	89405-592	89405-594
Listeria Enrichment Broth, Modified (19)	89405-740	89405-742	89405-744	89405-746
Lowenstein Jensen Media Base	89406-316	89406-318	89406-320	89406-322
Luria Agar Base, Miller	89405-710	89405-712	89405-714	89405-716
Luria Broth Base, Miller	89405-718	89405-720	89405-722	89405-724
L-Arabinose	89406-550	—	—	—
LB Agar, Miller	89405-560	89405-562	89405-564	89405-566
LB Broth, Miller	89405-570	89405-572	89405-574	89405-576
LB Agar, Lennox	89406-476	89406-478	89406-480	89406-482
LB Broth, Lennox	89406-468	89406-470	89406-472	89406-474
LB Broth, Modified	—	89406-744	89406-746	89406-748
LPM Agar Base	89405-604	89405-606	89405-608	89405-610
MacConkey Agar	89405-628	89405-630	89405-632	89405-634
MacConkey Agar with MUG	89405-612	89405-614	89405-616	89405-618
MacConkey Agar with Sorbitol	89405-644	89405-646	89405-648	89405-650
MacConkey Agar without Crystal Violet	89405-620	89405-622	89405-624	89405-626
MacConkey Broth	89405-636	89405-638	89405-640	89405-642
Malt Extract	89405-660	89405-662	89405-664	89405-666
Malt Extract Agar	89405-652	89405-654	89405-656	89405-658
Maltose	89405-668	89405-670	89405-672	89405-674
Mannitol Salt Agar	89405-676	89405-678	89405-680	89405-682
m Brilliant Green Broth	89406-592	89406-594	89406-596	89406-598
McClung Toabe Agar Base	89406-738	89406-740	—	—
m Endo Broth	89406-388	89406-390	89406-392	89406-394
m Endo LES Agar	89406-332	89406-334	89406-336	89406-338
m FC Agar Base	89405-684	89405-686	89405-688	89405-690
m FC Broth Base	89406-724	89406-726	89406-728	89406-730
Middlebrook 7H9 Broth Base	—	89405-708	—	—
Middlebrook 7H10 Agar Base (6)	89405-692	89405-694	89405-696	89405-698
m Green Yeast and Fungi Broth	89406-380	89406-382	89406-384	89406-386
m PA Agar Base	89406-600	89406-602	—	—

m PA-C Agar	89406-604	89406-606	89406-608	89406-610
mTEC Agar	89406-512	89406-514	89406-516	89406-518
Modified Casman (18)	89406-444	89406-446	89406-448	89406-450
Moeller Decarboxylase Broth Base	89405-748	89405-750	—	—
Motility Indole Ornithine (MIO) Medium	89405-726	89405-728	89405-730	89405-732
Motility Medium S Base	89405-752	89405-754	89405-756	89405-758
Mueller Hinton Agar	89405-760	89405-762	89405-764	89405-766
Mueller Hinton Broth	89406-372	89406-374	89406-376	89406-378
Mycobacteria 7H11 Agar Base (6)	89405-700	89405-702	89405-704	89405-706
Mycobiotic Agar	89405-768	89405-770	89405-772	89405-774
Mycological Agar, pH 4.8	89406-626	89406-628	89406-630	89406-632
Mycoplasma Agar Base	—	89406-744	—	—
Mycoplasma Broth Base (20)	89406-616	89406-618	89406-620	89406-622
MYP Agar Base	89406-324	89406-326	89406-328	89406-330
Nitrate Broth	89405-776	89405-778	89405-780	89405-782
Nutrient Agar	89405-784	89405-786	89405-788	89405-790
Nutrient Agar with MUG	89406-484	89406-486	89406-488	89406-490
Nutrient Broth	89405-792	89405-794	89405-796	89405-798
Nutrient Gelatin	89405-800	89405-802	89405-804	89405-806
OF Basal Medium	89405-808	89405-810	89405-812	89405-814
Orange Serum Agar	89406-364	89406-366	89406-368	89406-370
Oxbile	89405-816	89405-818	89405-820	89405-822
Oxford Listeria Agar Base (7)	89405-824	89405-826	89405-828	89405-830
Pancreatic Digest of Casein (Casein Peptone)	89405-832	89405-834	89405-836	89405-838
Pancreatic Digest of Gelatin (Peptone G)	89405-840	89405-842	89405-844	89405-846
Papaic Digest of Soybean Meal (Peptone S)	89405-848	89405-850	89405-852	89405-854
Papaic Digest of Soybean Meal (Peptone S)	89405-856**50kg Drum			
Peptic Digest Agar Base	89405-858	89405-860	89405-862	89405-864
Peptic Digest of Animal Tissue (Peptone A)	89406-348	89406-350	89406-352	89406-354
Peptone Water	89405-866	89405-868	89405-870	89405-872
Peptone Water with Lecithin and Tween*	89406-708	89406-710	89406-712	89406-714
Phenol Red Broth Base	89405-874	89405-876	89405-878	89405-880

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Phenol Red Broth with Mannitol	89406-452	89406-454	89406-456	89406-458
Phenol Red Dextrose Broth	89406-650	89406-652	89406-654	89406-656
Phenylalanine Agar	89405-882	89405-884	89405-886	89405-888
Phenylethanol Agar (PEA)	89405-890	89405-892	89405-894	89405-896
Phosphate Buffer, pH 7.2	---	89406-750	---	---
Plant Tissue Culture Agar - Grade Fine	89406-828	89406-830	89406-832	89406-834
Plant Tissue Culture Agar - Grade Course	89406-836	89406-838	89406-840	89406-842
Plant Tissue Culture Agar - Grade Purified	89406-844	89406-846	89406-848	89406-850
Plate Count Agar, Modified	89406-716	89406-718	89406-720	89406-722
Potato Dextrose Agar (PDA)	89405-898	10033-086	89405-900	89405-902
Presence-Absence Broth	89405-904	89405-906	89405-908	89405-910
Proteose Peptone No. 3	89405-912	89405-914	89405-916	89405-918
Proteose Peptone	89405-920	89405-922	89405-924	89405-926
Pseudomonas Cepacia (PC) Agar	89405-928	89405-930	89405-932	89405-934
Pseudomonas Isolation Agar Base	89405-936	89405-938	89405-940	89405-942
Purple Broth Base	89405-944	89405-946	---	---
Rappaport-Vassiliadis, USP	89406-796	89406-798	89406-800	89406-802
Rappaport-Vassiliadis Medium Base (MRSV) (8) (semi-solid)	89405-958	89405-960	89405-962	89405-964
Reinforced Clostridial Medium	89406-768	89406-770	89406-772	89406-774
R2A Agar	89405-948	89405-950	89405-952	89405-954
Rose Bengal Agar Base	---	89406-686	89406-688	---
SabDex Agar with Chloramphenicol	89405-974	89405-976	89405-978	89405-980
SabDex with Lecithin and Tween®	89405-990	89405-992	89405-994	89405-996
SabHI Agar	89405-982	89405-984	89405-986	89405-988
Sabouraud Dextrose (SabDex) Agar	89405-998	89406-000	89406-002	89406-004
Sabouraud Dextrose (SabDex) Agar, Emmons	89405-966	89405-968	89405-970	89405-972
Sabouraud Dextrose (SabDex) Broth	89406-396	89406-398	89406-400	89406-402
Salmonella Shigella (SS) Agar	89406-006	89406-008	89406-010	89406-012
Selective Strep Agar Base(18)	89406-014	89406-016	89406-018	89406-020

Selenite Cystine Broth	89406-022	89406-024	89406-026	89406-028
SF Broth	89406-030	89406-032	89406-034	89406-036
SIM Medium	89406-038	89406-040	89406-042	89406-044
Simmons Citrate Agar	89406-046	89406-048	89406-050	89406-052
Skim Milk Agar	89406-584	89406-586	89406-588	89406-590
Skim Milk Powder	89406-054	89406-056	89406-058	89406-060
Snyder Test Agar	89406-690	89406-692	---	---
Sodium Chloride	89406-500	89406-502	89406-504	89406-506
Standard Methods Agar	89406-062	89406-064	89406-066	89406-068
Staphylococcus Medium No. 110	89406-070	89406-072	89406-074	89406-076
Staphylococcus Selective Agar	89406-078	89406-080	89406-082	89406-084
Starch Agar	89406-086	89406-088	89406-090	89406-092
Sterility Test Broth	89406-436	89406-438	89406-440	89406-442
Sucrose	89406-094	89406-096	89406-098	89406-100
TAT Broth Base (9)	89406-102	89406-104	89406-106	89406-108
TCBS Agar	89406-110	89406-112	89406-114	89406-116
Tergitol 7 Agar(10)	89406-118	89406-120	89406-122	89406-124
Tergitol 7 Broth	89406-568	89406-570	89406-572	89406-574
Terrific Broth with Glycerol	89406-698	89406-700	89406-702	89406-704
Tetrathionate Broth Base(14)	89406-126	89406-128	89406-130	89406-132
Thiogelatin Medium	89406-734	89406-736	---	---
Thioglycollate Medium without Indicator	89406-134	89406-136	89406-138	89406-140
Todd Hewitt Broth	89406-142	89406-144	89406-146	89406-148
Triple Sugar Iron (TSI) Agar	89406-150	89406-152	89406-154	89406-156
Tryptic Soy Agar (TSA)	89406-158	89406-160	89406-162	89406-164
Tryptic Soy Agar (TSA)	89406-166**50kg Drum			
Tryptic Soy Agar, Blood Base	89405-200	89405-202	89405-204	89405-206

The numbers in parenthesis indicate supplements/antibiotics that can be added on page 11

TSA Blood Base, pH 6.8	---	89406-696	---	---
Tryptic Soy Agar, Blood Base, pH 7.4	89406-612	89406-614	---	---
Tryptic Soy Agar with Lecithin and Tween®	89406-168	89406-170	89406-172	89406-174
Tryptic Soy Broth (TSB)	89406-176	89406-178	89406-180	89406-182
Tryptic Soy Broth with Bile Salts No. 3	---	---	89406-732	---
Tryptic Soy Broth with Indicator	89406-658	89406-660	89406-662	89406-664
Tryptose Phosphate Broth	---	89406-206	---	89406-208
Tryptic Soy Broth without Dextrose	---	89406-694	---	---
Tryptone Glucose Extract Agar	89406-186	89406-188	89406-190	89406-192
Tryptose	89406-666	89406-668	89406-670	89406-672
Tryptose Agar	89406-194	89406-196	---	---
Tryptose Broth	89406-198	89406-200	89406-202	89406-204
UVM Modified Listeria Enrichment Broth	89406-218	89406-220	89406-222	89406-224
Urea Base Concentrate (21)	89406-210	89406-212	89406-214	89406-216
Violet Red Bile Agar (VRBA)	89406-234	89406-236	89406-238	89406-240
Violet Red Bile Agar with MUG	89406-226	89406-228	89406-230	89406-232
Vogel and Johnson Agar Base (11)	89406-250	89406-252	89406-254	89406-256
WL Differential Medium	89406-258	89406-260	89406-262	89406-264
WL Nutrient Medium	89406-266	89406-268	89406-270	89406-272
XLD Agar	89406-274	89406-276	89406-278	89406-280
XLT4 Agar Base (16)	89406-634	89406-636	89406-638	89406-640
YM (Yeast Mold) Yeast Agar Base	89406-820	89406-822	89406-824	89406-826
Yeast Extract	89406-290	89406-292	89406-294	89406-296
Yersinia Selective Agar (CIN) Base	89405-282	89405-284	89405-286	89405-288

Supplements and Antibiotics

No.	Product	Quantity	VWR Cat. no.
1	Egg Yolk Suspension	1x100ml	89407-700
2	Bacillus cereus Selective Supplement Polymyxin B	10x50,000IU/vial	89423-164
3	Egg Yolk Tellurite Emulsion, 100%	1x100ml	89407-702
4	Fraser Supplement	100ml vial	89426-214
5	VCAT Selective Supplement	10 vials - 2 vials/L of medium	89423-162
6	Middlebrook OADC	1x100ml	89407-732
7	Listeria Selective Supplement	10 vials - 2 vials/L of medium	89423-156
8	Novobiocin Supplement	10x10mg	89423-158
9	Tween 20	1x40ml	89407-642
10	Triphenyl Tetrazolium Chloride Solution (0.05%)	10x5ml vials	89407-742
11	Potassium Tellurite (3.5%)	10x2ml vials	89423-146
12	Legionella BCYE Supplement	10 vials - 1 vial/100ml	89423-166
13	Ampicillin Selective Supplement	10 vials	89423-154
14	Tetrathionate Supplement	50ml	89407-624
15	Tinsdale Supplement	10 vials	89423-148
16	XLT4 Supplement Tergitol 4	100ml vial	75803-060
17	Buffered Listeria Enrichment Broth Supplement	10 vials - 1 vial per, 225ml	89407-394
18	Sheep blood, defibrinated	100ml screw cap	10052-776
19	Cycloheximide Supplement	10x5ml vials	89423-172
20	Horse blood serum	500ml screw cap	10052-850
21	Agar, Bacteriological Grade	100ml	89405-064

Blood Products

Our animal blood is obtained from a veterinary supervised controlled herd that is kept free of antimicrobial drugs and disease.

Horse Blood, Laked	VWR Cat. no.
100ml bottle, screw cap, each	10052-640
50ml bottle, screw cap, each	10052-806
100ml bottle, screw cap, each	10052-810
500ml bottle, screw cap, each	10052-812
1000ml bottle, screw cap, each	10052-808

Horse Blood, Citrated	VWR Cat. no.
50ml bottle, screw cap, each	10052-804
60ml bottle, screw cap, each	10052-642

Horse Blood, Filtered	VWR Cat. no.
125ml bottle, screw cap, each	10052-848
500ml bottle, screw cap, each	10052-850

Horse Blood, Lysed	VWR Cat. no.
100ml PETG plastic bottle, screw cap, each	10052-644

Calf Serum, Filtered	VWR Cat. no.
100ml PETG plastic bottle, each	10052-646

Rabbit Blood	VWR Cat. no.
50ml bottle, sterile, screw cap, each	10052-820
100ml bottle, sterile, screw cap, each	10052-822
250ml bottle, sterile, screw cap, each	10052-824

Rabbit Blood, Defibrinated	VWR Cat. no.
30ml bottle, screw cap, each	10052-884
50ml bottle, screw cap, each	10052-886
100ml bottle, screw cap, each	10052-762
250ml bottle, screw cap, each	10052-764
500ml bottle, screw cap, each	10052-766
1L bottle, screw cap, each	10052-888

Chicken Blood, Alsevers	VWR Cat. no.
10ml bottle, screw cap, each	10052-880
20ml bottle, screw cap, each	10052-738
30ml bottle, screw cap, each	10052-740
50ml bottle, screw cap, each	10052-742

Guinea Pig Blood, Alsevers	VWR Cat. no.
5ml bottle, screw cap, each	10052-786
10ml bottle, screw cap, each	10052-788
20ml bottle, screw cap, each	10052-790
30ml bottle, screw cap, each	10052-792

Sheep Blood Products

Our sheep blood is obtained from a controlled herd of sheep that are kept antibiotic and disease free. The sheep are kept for the sole purpose of providing high quality blood for your media.



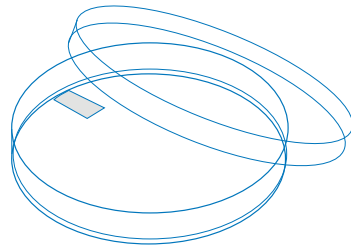
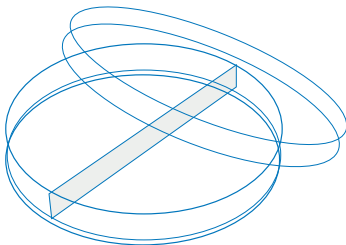
Sheep Blood, Defibrinated	VWR Cat. no.
15ml, screw cap	10145-988
30ml, screw cap	10145-958
50ml, screw cap	10145-962
60ml, screw cap	10052-734
100ml, serum cap	10052-736
200ml, screw cap	10145-956
500ml, screw cap	10052-612
500ml, serum cap	10052-610

Petri Plates

Our plastic polystyrene petri dishes are irradiated to ensure complete sterilization without toxic residue.



Description	Quantity	VWR Cat. no.
Monoplate without stacking rings	100x15mm, 20/bag	75838-866
Monoplate without stacking rings	100x15mm, 500/case	10753-948
Monoplate with stacking rings	100x15mm, 500/case	10054-174
Monoplate with stacking rings	100x15mm, 575/case	10790-408
Quadplate - 4 section	100x15mm, 500/case	10054-172
Large (Mueller Hinton size)	150x15mm, 120/case	76320-910



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