

# Technical Info



## Nutrient Dry Media

### Summary acc. to application

Art. No.	Medium	Media Specialised for...														
		Ph. Eur.	ISO/DIN	Water	Milk	Drinks	Foods	Feeds	Cosmetics	Clin.	Veterinary	Mycology	Environme	Special	MoI BioI	
X967	2x YT Agar															
X966	2x YT Broth															
6676	2x YT Broth, granulated															
CP61	Acetamide Broth (Solution A)															
CL53	Antibiotic Medium No. 1															
CL54	Antibiotic Medium No. 23															
CL79	Azide Dextrose broth															
X913	Baird Parker Agar															
AE24	Bengal Red Agar (with chloroamphenicol) (RBC)															
CP62	Bile Esculine Azide Agar															
X914	Blood Agar															
8281	Blood Agar No. 2 (Base)															
X915	Brain Heart Infusion Agar															
X916	Brain Heart Infusion Broth															
CL06	Brilliant Green Bile Broth															
AE43	Brilliant Green Lactose Sucrose Agar															
AE42	Brilliant Green Tetrathionate Bile Broth															
5752	Brucella Agar															
5754	Brucella Broth															
5756	Campylobacter Agar, blood-free (Base)															
8847	Campylobacter Selective Agar (Base)															
2922	Candida Chromogenic Agar															
X937	CASO Agar (Soy Broth, TSB Agar)															
8848	CASO Agar with Lecithin/Polysorbate 80															
X938	CASO Bouillon (Soy Broth, TSB)															
6678	CASO Bouillon, granulated (Soy Broth, TSB)															
0139	CASO Bouillon, vegetal (Soy Broth, TSB)															
X918	Cetrimide Agar															
2835	CLED Agar															
2836	CLED Agar plus															
2923	Coli Fluoro Medium															
CL45	Coliforms Chromogenic Agar															
8849	Coliforms Chromogenic Agar (ISO)															
X919	Columbia Agar (Base)															
2997	Cronobacter Chromogenic Agar															
8850	D/E Neutralizing Agar															
AE44	Desoxycholol Citrate Agar															
AE25	Dichlorane Bengal Red Agar (with chloroamph.) (DRBC)															



# Technical Info

Well advised with Roth.

Art. No.	Medium	Media Specialised for...													
		Ph. Eur.	ISO/DIN	Water	Milk	Drinks	Foods	Feeds	Cosmetic	Clin.	Veterinary	Mycology	Environm	Special	Mol Biol
AE26	Dichlorane Glycerol Agar (DG18) (Base)		■									■			
CL78	Differential Reinforced Clostridial Medium (DRMC)			■			■								
8295	DNase Test Agar		■				■		■	■	■			■	
8310	EC Broth		■	■				■							
X920	Endo Agar		■	■	■	■									
HP17	Fraser Broth (Base)		■		■		■						■		
HP18	Fraser Half Broth (Base)		■				■						■		
HP07	Gelatine Agar (DEV)		■	■											
CP64	King's B Medium (Base)		■	■						■					
5758	Kligler Iron Agar						■	■							
X921	Lactose Broth	■		■	■		■	■							
CL76	Lactose Broth (DEV)		■	■		■									
CL77	Lactose Peptone Broth (DEV)		■	■		■									
AE46	Lactose Sulfite Broth	■					■								
CL80	Laurylsulphat Broth		■	■											
X965	LB Agar (Lennox)														■
6671	LB Agar (Lennox), granulated														■
0159	LB Agar (Lennox), vegetal														■
X969	LB Agar (Luria/Miller)														■
6675	LB Agar (Luria/Miller), granulated														■
X964	LB Broth (Lennox)														■
6669	LB Broth (Lennox), granulated														■
0155	LB Broth (Lennox), vegetal														■
X968	LB Broth (Luria/Miller)														■
6673	LB Broth (Luria/Miller), granulated														■
CL48	Legionella Agar (Base)		■	■						■	■		■		
5759	Lethen Agar modified								■					■	
5761	Lethen Broth modified								■					■	
3008	Listeria Chromogenic Agar		■				■	■		■	■				
8322	Lysin Iron Agar				■		■								
X922	MacConkey Agar	■	■	■	■				■	■	■				
AE47	MacConkey Broth	■		■	■								■		
X923	Malt Extract Agar				■				■	■	■		■		
CP75	Malt Extract Broth						■	■			■	■			
CL81	Mannitol Salt Agar	■							■	■	■				
5765	Mannitol Egg Yolk Polymyxin Agar (Base)						■								
CP73	Marine Broth		■				■	■					■	■	
5766	Maximum Recovery Solution		■				■	■					■	■	
CL55	m-CP Agar (Base)		■	■											
3014	mEI Chromo-Agar			■									■		
AE65	Mossel-Enrichment Broth	■					■								
X924	MRS Agar				■	■			■						
HP65	MRS Agar pH 5.7		■				■								
X925	MRS Broth				■	■			■						
HP64	MRS Broth pH 5.7		■				■								
3026	MRSA Chromogenic Agar									■					
1E1K	MR/VP Broth									■					

NEW





# Technical Info

Well advised with Roth.

Art. No.	Medium	Media Specialised for...														
		Ph. Eur.	ISO/DIN	Water	Milk	Drinks	Foods	Feeds	Cosmetic	Clin.	Veterinary	Mycology	Environm	Special	Mol Biol	
X926	Mueller Hinton Agar															
X927	Mueller Hinton Broth															
8323	Mueller Kauffmann Broth (Base)															
X928	Nutrient Agar															
CL02	Nutrient Agar (DEV)															
CP66	Nutrient Agar (DEV/ISO)															
X929	Nutrient Broth															
X974	NZCYM Broth															
X973	NZYM Broth															
HP09	Orange Serum Agar															
5767	Oxford Listeria Agar															
5768	Palcam Listeria Agar															
X917	Peptone Water, buffered															
6680	Peptone Water, buffered, granulated															
AE67	Peptone Water, buffered (Ph. Eur.)															
X930	Plate Count Agar															
HP08	Plate Count Agar with Powdered Milk															
X931	Potato Extract Glucose Agar															
CP74	Potato Extract Glucose Broth															
3075	Pseudomonas Chromogenic Agar															
CP67	Pseudomonas Selective Agar (CN Agar) (Base)															
CL01	R2A Agar															
8329	Rogosa-Agar															
CL03	Rappaport Vassiliadis Broth (RVS)															
AE66	Reinforced Clostridial Medium (RCM)															
AE22	Sabouraud 2% Glucose Agar															
AE23	Sabouraud 2% Glucose Broth															
X932	Sabouraud 4% Glucose Agar															
X933	Sabouraud 4% Glucose Agar (with chloroamphenicol)															
AE48	Sabouraud 4% Glucose Agar (with chloroamph.) (Ph.Eur.)															
CL46	Salmonella Chromogenic Agar															
X934	Salmonella Shigella Agar															
5771	Schaedler Agar															
5772	Schaedler Broth															
5774	Simmons Citrate Agar															
X935	Slanetz Bartley Agar															
CP68	Slanetz Bartley Medium (with tetrazolium chloride)															
AE27	SOB Broth															
5778	Sorbitol MacConkey Agar															
AE91	Standard Count Agar															
AE93	Standard Nutrient Agar I															
AE92	Standard Nutrient Broth I															
3935	TAT-Bouillon															
CL47	TBX Chromogenic Agar															
8333	TCBS-Agar															
X972	Terrific Broth															
0161	Terrific Broth, vegetal															



Art. No.	Medium	Media Specialised for...													
		Ph. Eur.	ISO/DIN	Water	Milk	Drinks	Foods	Feeds	Cosmetic	Clin.	Veterinary	Mycology	Environm	Special	Mol Biol
HP61	Terrific Broth modified														
3556	Terrific Broth granulated														
1E12	Thioglycolate Broth														
X936	Todd Hewitt Broth														
AE49	Triple Sugar Iron Agar (Base)														
CP69	Tryptone Bile Agar (TBA)														
CP70	Tryptone Soy Agar (TSA)														
CP71	Tryptophane Broth														
CL51	TSC Agar (Base)														
CP65	TTC Chapman Agar (with sod. heptadecylsulph.) (Base)														
8337	Universal Beer Agar (Base)														
3089	UTI Chromogenic Agar														
X939	Violet Red Bile Agar with Dextrose (VRBD)														
AE45	Violet Red Bile Agar with Dextrose and Lactose														
X940	Violet Red Bile Agar with Lactose (VRB)														
CL04	Wort Agar														
5779	Wort Broth														
X941	XLD Agar														
CP63	Yeast Extract Agar														
CL00	Yeast Glucose Agar (with chloroamphenicol)														
HP26	Yeast Nitrogen Base (without Amino Acids)														
5780	Yersinia Selective Agar (Base)														
X971	YPD Agar														
X970	YPD Broth														

## Legend:

Ph. Eur.	Media acc. to European Pharmacopeia
ISO/DIN	Media acc. to ISO, DIN or other norms (exc. Ph. Eur.)
Water	Media for analysis of water and wastewater
Milk	Media for analysis of dairy products
Drinks	Media for analysis of alcoholic and soft drinks (beer, wine, juice etc.)
Foods	Media for analysis of foods in general
Feeds	Media for analysis of feeds
Cosmetics	Media for analysis of cosmetics
Clin. microb.	Media for clinical microbiology
Veterinary	Media for veterinary analyses
Mycology	Media for analysis of yeasts and moulds
Environment	Media for analysis of environmental microorganisms
Special	Media for special applications
Mol Biol	Media for applications in molecular biology

j.h. 09/2020