

# Hygiene Monitor

## List of culture media part 1: Hygiene Monitor contact slides with the same culture medium on both sides

Cat. No.	Code:	Product name	Composition	Colour	Areas of application/ annotations	Max. shelf life from production (months)	Storage
49404	DS 004	Total count/ Total count	Plate-Count-Agar/ Plate-Count-Agar	beige/ beige	Culture medium not containing inhibitors and colour indicators to check for total count	9	17-22°C
49413	DS 013	Staphylococcal bacteria / Staphylococcal bacteria	Mannit-sodium chloride-phenol red-Agar/ Mannit-sodium chloride-phenol red-Agar	fuchsia-red/ fuchsia-red	Selective agar for detection of pathogenic Staphylococcal bacteria	9	17-22°C
49416	DS 016	Yeasts & moulds/ Yeasts & moulds	Oxytetracyclin-glucose-Yeast/ Oxytetracyclin-glucose-Yeast	light brown/ light brown	Selective agar for detection of yeasts and moulds	4	17-22°C
49417	DS 017	Coliforms/ Coliforms	Violet Red Bile Agar/ Violet Red Bile Agar	bordeaux/ bordeaux	Selective agar for detection of coliforms within the group of Enterobacteriaceae (colonies <i>red-violet</i> to mauve)	9	17-22°C
49426	DS 026	TTC Total count/ TTC Total count/	Plate-Count-Agar + 0,01%TTC/ Plate-Count-Agar + 0,01%TTC	White-yellow/ White-yellow	Appearance of red colour of colonies , formed by red colonies, facilitates the final reading of results	4	17-22°C
49428	DS 028	Disinfection control/ Disinfection control	Caseinpept.-Soy-flour-pept.-Agar with lecithin and tween 80 as neutralizing agents, bromothymolblue	purple/ purple	Determination of total count after cleaning and sanitation	4	17-22°C
49436	DS 036	CHROMagarSalmonella/ CHROMagarSalmonella	Rambach-Agar/ Rambach-Agar	pink/ pink	Salmonella	6	4-15°C
49441	DS 041	Listeria/ Listeria	ALOA Listeria Agar/ ALOA Listeria Agar	yellow/ yellow	Selective detection of Listeria	4	4-15°C
49449	DS 049	CHROMagar <i>S. aureus</i> / CHROMagar <i>S. aureus</i>	Selective agar for <i>Staphylococcus aureus</i> with colour indicator	light yellow / light yellow	Selective detection of <i>Staphylococcus aureus</i>	3	4-15°C
49457	DS 057	<i>Enterobacteriaceae</i> / <i>Enterobacteriaceae</i>	Violet Red Bile Dextrose Agar/ Violet Red Bile Dextrose Agar	red brown/ red brown	Determination of all <i>Enterobacteriaceae</i>	5	17-22°C
49549	AP 049	Mastitis Test - <i>S. aureus</i> / <i>S. aureus</i>	Selective agar for <i>Staphylococcus aureus</i> with colour indicator	light yellow / light yellow	Selective determination of <i>Staphylococcus aureus</i>	3	4-15°C

The culture media are in accordance with the recommendations of international standard organisations. For their use it is necessary to adhere to the requirements of the "Infektionsschutzgesetzes" (Infection protection law). Regarding the handling and interpretation of results please refer to the instruction manual. The product is suitable to hygiene control according to DIN 10113-3 and EU Hygiene regulation (No. 852/2004). If you have any questions related to the right choice of the culture media, do not hesitate to contact us. We are pleased to give you further information on the media necessary for your applications.

Version 02-08-2

# Hygiene Monitor

## List of culture media part 2: Hygiene Monitor contact slides with combinations of culture media

Cat. No.	Code:	Product name	Composition	Colour	Areas of application/ annotations	Max. shelf life from production (months)	Storage
49405	DS 005	Total count/ Lactic acid bacteria	Plate-Count-Agar/ APT (All-Purpose-Medium with tween)	beige/ honey yellow	Determination of total count/ hetero-fermentative lactic acid bacteria	4	17-22°C
49406	DS 006	Total count / Coliforms	Plate-Count-Agar/ Violet Red Bile Agar	beige/ bordeaux	Determination of total count/coliforms within the group of <i>Enterobacteriaceae</i>	9	17-22°C
49410	DS 010	Lactic acid bacteria/ Yeasts and Moulds	APT (All-Purpose-Medium with tween)/ Oxytetracyclin-Glucose-Yeast	honey yellow / light yellow	Determination of hetero-fermentative lactic acid bacteria/yeasts and moulds	4	17-22°C
49412	DS 012	Total count / Yeasts & Moulds	Plate-Count-Agar/ Oxytetracyclin-Glucose-Yeast	light yellow/ light brown	Determination of total count/ Yeasts & Moulds	6	17-22°C
49421	DS 021	Coliforms/ Yeasts & Moulds	Violet Red Bile Agar/ Oxytetracyclin-Glucose-Yeast	bordeaux/ light brown	Determination of coliforms (within the group of <i>Enterobacteriaceae</i> )/ Yeasts & Moulds	6	17-22°C
49423	DS 023	TTC total count/ Yeasts & Moulds	Plate-Count-Agar + 0,01%TTC/ Oxytetracyclin-Glucose-Yeast	white-yellow/ light brown	Total count (red colonies formed by TTC-indicator)/ Yeast and moulds	4	17-22°C
49424	DS 024	TTC total count/ Coliforms	Plate-Count-Agar + 0,01%TTC/ Violet Red Bile Agar	white-yellow/ bordeaux	Total count (red colonies formed by TTC-Indicator)/ coliforms (within the group of <i>Enterobacteriaceae</i> )	4	17-22°C
49435	DS 035	CHROMagar <i>E. coli</i> / Coliforms	Selective agar f. <i>Enterobacteriaceae</i> with $\beta$ -glucuronidase-indicator/ Violet Red	beige/ bordeaux	Selective determination of <i>E. coli</i> (blue)/ coliforms (within the group of <i>Enterobacteriaceae</i> )	4	4-15°C
49446	DS 046	<i>Enterobacteriaceae</i> / total count	Plate Count Agar/ Violet Red Bile Dextrose Agar	beige/ red brown	Determination of all <i>Enterobacteriaceae</i> / determination of total count	6	17-22°C
49512	AP 012	Mastitis Test - Select. Staph. Strep. / Select. Coli	Selective agar combination for pathogenic Staph. & Streptococcal bacteria / Violet Red Bile Agar	pink-red / bordeaux	Selective determination of Streptococcal bacteria, pathogenic staphylococcal bacteria / Coliforms	4	17-22°C
49559	AP 059	Mastitis Test - <i>E. coli</i> / Staph. aureus	Selective agar f. <i>Enterobacteriaceae</i> with $\beta$ -Glucuronidase-indicator / selective agar for <i>Staphylococcus aureus</i>	light yellow / beige	selective determination of <i>E. coli</i> (blue) / selective determination of <i>Staphylococcus aureus</i>	3	4-15°C

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