

# **Product list**

Your trusted partner in diagnostics



#### sifin diagnostics gmbh

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### **Contents**

**Immunoassays** 

Detection of rabies virus

Miscellaneous			
Contact	2	Certificate DIN EN ISO 9001	71
Company profile	3	Certificate DIN EN ISO 13485	72
Order blank	4	Certificate DIN EN ISO/IEC 17025	73
Index	65	Distributors	74
Blood Grouping Serology		Monoclonal Antibodies	
	(		40
Bedside cards for identity proof  Antigen determination of the ABO system		Contract manufacturing monoclonal antibodies  Detection of human IgM antibodies	49 50
Antigen determination of the Rh system		Anti-Mistletoe lectins	50
Detection of additional blood grouping antiqens		Shigatoxin (Verotoxin) specific monoclonal antibodies	50
Anti-Human Globulin (Coombs)		Salmonella specific antibodies	50
Enzymes		Contract manufacturing antibodies	52
Kits for PK7200® and PK7300®		Process flow	53
Test reagents for PK7200® and PK7300®	9		
Monoclonal antibodies	10	Contract Manufacturing	
Bacteriological Test Reagents		Contract manufacturing culture media, bacteriological test reagents	55
Salmonella diagnostics	12		
Flowchart and Example for Serotyping	18	MICRONAUT System	
Shigella diagnostics		MICRONAUT antimicrobial susceptibility test (AST)	58
Yersinia diagnostics	22	Customer defined plates	58
Coli diagnostics	23	Standard plates for clinical laboratories	58
		Standard plates for veterinary laboratories	60
Culture Media		Standard plates for antifungal susceptibility testing	
Dehydrated culture media	28	of yeasts	60
Supplements	42	UMIC® Strips and boxes	61
Additives	44	Special plates for interlaboratory comparison	61
Detection reagents		MICRONAUT reagents	62
Ready-to-use culture media		MICRONAUT media	62
Ready-to-use culture media for the beverage industry		MICRONAUT software	63
Base materials	46	Instruments  Consumables and equipment	63
		CONSUMADIES AND EQUIDINENT	64

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### **Company Profile**

DIAGNOSTICS WITH PASSION



#### Your Trusted Partner in Diagnostics

sifin diagnostics gmbh
has emerged from the
former 'Staatliches Institut
für Immunpräparate und
Nährmedien' of the GDR.
Thanks to investments by a
German family of entrepreneurs
in 1992, the diagnostics division
(microbiology and blood
grouping serology) survived after
the reunification.

Since then, sifin diagnostics gmbh has recorded constant growth. The number of employees and turnover have tripled, and today the company, which is still in family ownership, has an established position in the diagnostics industry. In the past few years, especially the export activities have been strengthened and could be intensively developed in the key markets of Europe and

sifin diagnostics gmbh offers more than 600 standard products in the area of microbiology and immunology. Beside this we are proud of our flexibility in special requests. We thus provide culture media according to your formulation, or we take care of your cell line. Our monoclonal antibodies may be supplied in your required format as ready-to-use or concentrate in bulk volumes.

The company has an excellent reputation thanks to its great flexibility and reliability in the fulfilment of specific customer requests. sifin diagnostics gmbh is a trusted supplier and competent contact for many companies all over the world.

### Order Blank

# sıfın

sifin diagnostics gmbh

Berliner Allee 317-321

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Customer				13088 Berlin, Germany
Customer no.  Name				Phone: +49 30 700 144-0 Telefax: +49 30 700 144-30 E-Mail: info@sifin.de
Art. No.	Quantity	Product		
Invoice address			Delivery address	
Company / Department			Company / Department	
Contact			Contact	
Address			Address	
Zip, city / State			Zip, city / State	
Telephone			Telephone	
Telefax			Telefax	
E-Mail			E-Mail	
I order the items as n	nentioned abov	ve.		
Date			 Signature	

### **Blood Grouping Serology**



#### Fish out the best

Our experience in development and production of monoclonal antibodies for blood grouping has a long history. For more than 30 years we have been working with monoclonal antibodies for blood grouping.

Our products are available in different ready-to-use formats: dropper bottle for routine diagnostics, bedside cards for confirmation tests or reagents for PK® instruments.

To IVD companies we offer our monoclonal antibodies in high concentration or ready-to-use in bulk.

#### Our portfolio comprises:

- Bedside cards
- Ready-to-use reagents
- Ready-to-use reagents as bulk and concentrates
- Ready-to-use test reagents for blood grouping on PK7200® and PK7300®



- Optimised management of your cell line and reliable production of antibodies in high concentrations
- Monoclonal antibodies in high concentration or ready-to-use in bulk



### **Blood Grouping Serology**

#### Bedside cards for identity proof

Ready-to-use twin-cards Serafol® ABO and Serafol® ABO+D are used for an identity check immediately prior to a blood transfusion (bedside test). The test is the confirmation of earlier ABO and D blood typing of the recipient and ensures the compatibility of blood types of the recipient and the blood to be transfused. Thus, possible mismatches can be detected. Cards are coated with dried monoclonal reagents. The test principle is a hemagglutination test for the detection of the respective red cell antigens. ABO blood types and the rhesus characteristic D are defined by the presence or absence of the antigens A, B, and D on red cells. If such antigens are present on the red cells, they will be agglutinated by the corresponding antibodies (positive reaction).

Art. No.	Product	Description	Packing
BG1721	Serafol® ABO sticks and foils included	for 10 double determinations or 20 single determinations 1 kit contains 1 twin card, 2 cover foils and 2 mixing sticks.	10 x 1 kit
BG1722	Serafol® ABO	for 50 double determination or 100 single determination clone: A003, B005	50 cards
BG1723	Serafol® ABO+D	for 50 double determinations or 100 single determinations clone: A003, B005, BS226	50 cards
BG1712	Sticks	used to stir each bedside card's reaction field until the reagents are completely dissolved	100 sticks
BG1713	Self-adhesive foil cover	for documentation, the bedside card can be covered by a self-adhesive foil cover	100 foils

#### Antigen determination of the ABO system

Art. No.	Product	Description	Packing
BG1101	Anti-A	clone: sifin A-11H5	10 ml
BG1111	Anti-B	clone: sifin B-6F9	10 ml
BG1131	Anti-AB	clone: sifin A-5E10, sifin B-2D7	10 ml
BG1202	Anti-A <sub>1</sub> , lectin	Extract from seeds of <i>Dolichos biflorus</i>	5 ml
BG1212	Anti-H, lectin	Extract from seeds of Laburnum alpinum	5 ml

#### Antigen determination of the Rh system

Art. No.	Product	Description	Packing
BG1315	Anti-D (IgM)	clone: BS225	10 ml
BG1354	Anti-C	clone: MS-24, P3X25513G8	5 ml
BG1364	Anti-c	clone: MS-33	5 ml
BG1334	Anti-E	clone: MS-258, 906	5 ml
BG1344	Anti-e	clone: MS-16, MS-21, MS-63	5 ml
BG1371	Anti-C"	clone: MS-110	5 ml

#### Detection of additional blood grouping antigens

Art. No.	Product	Description	Packing
BG1412	Anti-K (Kell)	clone: MS-56	5 ml
BG1421	Anti-k (cellano)	for the anti human globulin test	2 ml
BG3005	Anti-M	clone: LM110, 140	2 ml
BG3006-01	Anti-N	clone: 20H12,MN879	5 ml
BG1471-01	Anti-P1	clone: 650	5 ml

Further antibodies for the detection of blood grouping antigens are available on request. Please feel free to contact us.

#### Anti-Human Globulin (Coombs)

Art. No.	Product	Description	Packing
BG1510	Anti-Human Globulin, polyspecific, dyed	Globulin is used to detect in vivo sensitization of red blood cells in the direct antiglobulin test or to determine blood group antigens and antibodies, respectively (antibody detection test, cross matching) in the indirect antigoblulin test.	10 ml

#### Enzymes

Art. No.	Product	Description	Packing
BG1613	Bromelin-RL	Enzyme solution is used for the detection of incomplete antibodies to blood group antigens or for the determination of blood group antigens by the one-stage enzyme test. It causes increased agglutination especially in the Rhesus, Kidd, Lewis, Vel, P and ABO systems. It may be used in the compatibility test (cross matching) and in the antibody detection test. Bromelin-RL is also useful in detection of very weak alloagglutinins when determining the ABO blood group.	10 ml

# Blood-Group Determination on the automated Analyser PK7200® and PK7300®

#### Kits for the automated analyser PK7200® and PK7300®

Art. No.	Product	Description	Packing
BG2000	Kit ABO+D	for 2000 tests  Test Reagent Anti-A, clone: A003 Test Reagent Anti-B, clone: B005 Test Reagent Anti-AB, clone: BS63, BS85 Test Reagent Anti-D(1), clone: BS226 Test Reagent Anti-D(2), clone: BS232 Negative control	6 x 50 ml
BG2100	Kit 1 Rh+K	for 2000 tests  Test Reagent Anti-C(1), clone: MS-24  Test Reagent Anti-c(1), clone: MS-33  Test Reagent Anti-E(1), clone: MS-258, 906  Test Reagent Anti-e(1), clone: MS-16, MS-21, MS-63  Test Reagent Anti-K(1), clone: MS-56  Negative control	6 x 50 ml
BG2200	Kit 2 Rh+K	for 2000 tests  Test Reagent Anti-C(2), clone: MS-273  Test Reagent Anti-C(2), clone: MS-35  Test Reagent Anti-E(2), clone: MS-260, MS-12  Test Reagent-e(2), clone: MS-62, MS-69  Test Reagent Anti-K(2), clone: 601  Negative control	6 x 50 ml

#### Test reagents of Kit ABO+D for the automated analyser PK7200® and PK7300®

Art. No.	Product	Description	Packing
BG2010	Test Reagent Anti-A	clone: A003	6 x 50 ml
BG2020	Test Reagent Anti-B	clone: B005	6 x 50 ml
BG2030	Test Reagent Anti-AB	clone: BS63, BS85	6 x 50 ml
BG2040	Test Reagent Anti-D(1)	clone: BS226	6 x 50 ml
BG2050	Test Reagent Anti-D(2)	clone: BS232	6 x 50 ml

#### Test reagents of Kit 1 Rh+K for the automated analyser PK7200® and PK7300®

Art. No.	Product	Description	Packing
BG2110	Test Reagent Anti-C(1)	clone: MS-24	6 x 50 ml
BG2120	Test Reagent Anti-c(1)	clone: MS-33	6 x 50 ml
BG2130	Test Reagent Anti-E(1)	clone: MS-258, 906	6 x 50 ml
BG2140	Test Reagent Anti-e(1)	clone: MS-16, MS-21, MS-63	6 x 50 ml
BG2150	Test Reagent Anti-K(1)	clone: MS-56	6 x 50 ml

#### Test reagents of Kit 2 Rh+K for the automated analyser PK7200® and PK7300®

Art. No.	Product	Description	Packing
BG2210	Test Reagent Anti-C(2)	clone: MS-273	6 x 50 ml
BG2220	Test Reagent Anti-c(2)	clone: MS-35	6 x 50 ml
BG2230	Test Reagent Anti-E(2)	clone: MS-260, MS-12	6 x 50 ml
BG2240	Test Reagent Anti-e(2)	clone: MS-62, MS-69	6 x 50 ml
BG2250	Test Reagent Anti-K(2)	clone: 601	6 x 50 ml

#### Further test reagents for the automated analyser PK7200® and PK7300®

Art. No.	Product	Conte	nt
BG2410	Negative control	6 x 50 r	nl

# Monoclonal Antibodies for Blood Grouping

#### Monoclonal antibodies available as concentrates or ready-to-use bulk format

MAb	Clone	Properties	Isotype
Anti-A	A-11H5	Murine monoclonal antibody strongly reacts with red blood cells of the blood groups $A_1$ , $A_2$ , $A_1$ B and $A_2$ B. Agglutinates $A_3$ red blood cells (mixed field agglutination), reaction with $A_2$ red blood cells usually positive.	IgM
Anti-A	A-5E10	Murine monoclonal antibody strongly reacts with red blood cells of the blood groups $A_1$ , $A_2$ , $A_1B$ and $A_2B$ . Agglutinates $A_3$ red blood cells (mixed field agglutination), reaction with $A_x$ red blood cells usually positive.	lgM
Anti-B	B-6F9	Murine monoclonal antibody strongly reacts with red blood cells of the blood groups B, $A_1B$ and $A_2B$ . Does not react with "acquired" B.	IgM
Anti-B	B-2D7	Murine monoclonal antibody strongly reacts with red blood cells of the blood groups B, $A_1B$ and $A_2B$ . Does not react with "acquired" B.	IgM
Anti-D	BS225	Human monoclonal antibody strongly reacts with red blood cells with normally expressed D antigen. Weak D red blood cells are agglutinated subject to the antigen density. Category VI is not detected among the partial D antigens.	IgM
Anti-D	NaTH119	Human monoclonal antibody strongly reacts with red blood cells with normally expressed D antigen. Weak D red blood cells (types 1-4) are agglutinated subject to the antigen density. Categories IV and VI are not detected among the partial D antigens.	IgM
Anti-D	LOR-15C9	Human monoclonal antibody strongly reacts with red blood cells with normally expressed D antigen. Weak D red blood cells (types 1-3) are agglutinated subject to the antigen density. Categories II, III, Va, VI and VII are agglutinated among the partial D antigens.	IgG
Anti-H	A-46/B/B-10	Murine monoclonal antibody strongly reacts with red blood cells of the blood groups $0$ , $A_2$ and $A_2$ B positive; with $A_1$ and $A_1$ B weak positive or negative.	IgM
Anti-M	M-11H2	Murine monoclonal antibody specifically agglutinates red blood cells with M antigen.	IgG <sub>1</sub>
Anti-N	N-20H12	Murine monoclonal antibody specifically agglutinates red blood cells with N antigen after correction of pH to 8.6 - 8.9.	$IgG_{2b}$
Anti-C3d	BGRL 11	Murine monoclonal antibody strongly reacts with humane C3d. Bulk for use in AHG reagents.	IgM

### **Bacteriological Test Reagents**



#### Genuine products for serotyping

sifin diagnostics gmbh offers a comprehensive line of specific test reagents for serotyping in clinical and veterinary diagnostics. Our tests are based on monoclonal antibodies. This leads to a strong and specific agglutination without cross reaction.

All our antibodies have been developed in-house and are manufactured in our company. Our products are offered as ready-to-use reagents in dropper bottles or as bulk to IVD companies.

#### Our portfolio comprises:

- Salmonella Diagnostics
- Shigella Diagnostics
- Yersinia Diagnostics
- Coli Diagnostics



### Salmonella Diagnostics

#### Test reagents for the confirmation of Salmonella

For the slide agglutination test using polyvalent, group and monospecific test reagents, start with a subculture of the suspect colony or colonies, preferably on non-selective culture medium such as Nutrient Agar, Blood Agar or Kligler Agar.

Before starting the serotyping, it is necessary to confirm biochemically that the isolate belongs to the *Salmonella* genus. For this purpose, alternative procedures (e.g. MALDI mass spectroscopy: MALDI-TOF) can also be used, presuming that the suitability of the procedure has been verified.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1101 TR1101-01	Anti-Salmonella (A - 67 + Vi), omnivalent	Used for the confirmation of the <i>Salmonella</i> genus.	liquid Iiquid	1 ml 5 ml
TR1111 TR1111-01	Anti-Salmonella I (A - E + Vi)	Agglutinates salmonellae of the groups O:2 (A) to O:1,3,19 ( $E_4$ ) and Vi.	liquid liquid	1 ml 5 ml
TR1121 TR1121-01	Anti-Salmonella II (F - 67)	Agglutinates salmonellae of the groups O:11 (F) to O:67.	lyophilised lyophilised	1 ml 5 ml
TR1141 TR1141-01	Anti-Salmonella Poly-H Phase 1 & 2	Contains antibodies covering H-antigens or complexes: a, b, c, d, E, G, i, k, L, r, y, z, $Z_4$ , $Z_6$ , $Z_{10}$ , $Z_{29}$ , $Z_{35}$ , $Z_{38}$ , $Z_{41}$ , H:1.	liquid Iiquid	1 ml 5 ml

#### O-Group Pool test reagents

First carry out the test with Anti-Salmonella OMA and Anti-Salmonella OMB: Approx. 98 % of *Salmonella* can be assigned. If the strain does not agglutinate, it is recommended to test this strain with Anti-Salmonella Vi. If this reaction is also negative the strain must be agglutinated with Anti-Salmonella OMC, Anti-Salmonella OMD, Anti-Salmonella OME, Anti-Salmonella OMF and Anti-Salmonella OMG.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1151 TR1151-01	Anti-Salmonella OMA	(A, B, D, E, L)	liquid Iiquid	1 ml 3 ml
TR1161 TR1161-01	Anti-Salmonella OMB	(C, F, G, H)	liquid Iiquid	1 ml 3 ml
TR1170	Anti-Salmonella OMC	(I, J, K, M, N, O, P)	liquid	1 ml
TR1171	Anti-Salmonella OMD	(Q, R, S, T, U, V, W)	liquid	1 ml
TR1172	Anti-Salmonella OME	(X, Y, Z, 51, 52, 53)	liquid	1 ml
TR1173	Anti-Salmonella OMF	(54, 55, 56, 57, 58, 59)	liquid	1 ml
TR1174	Anti-Salmonella OMG	(60, 61, 62, 63, 65, 66, 67)	liquid	1 ml
TR1316	Anti-Salmonella Vi		liquid	1 ml

#### H-Phase Pool test reagents

The test, using Anti-Salmonella HMA, Anti-Salmonella HMB or Anti-Salmonella HMC, enables the identification of the most common H-antigens or H-antigen complexes of *Salmonella* strains. Furthermore the presence of the antigen complex H:1 should be tested by Anti-Salmonella H:1 (REF TR1437, TR1437-01).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1181 TR1181-01	Anti-Salmonella HMA	(a, b, c, d, i, z <sub>10</sub> , z <sub>29</sub> )	liquid Iiquid	1 ml 3 ml
TR1183 TR1183-01	Anti-Salmonella HMB	(E, G)	liquid liquid	1 ml 3 ml
TR1185 TR1185-01	Anti-Salmonella HMC	(k, y, z, L, Z <sub>4</sub> , r)	liquid liquid	1 ml 3 ml

#### Group specific test reagents Anti-Salmonella

Mixtures of monoclonal antibodies of the corresponding specificities in the form of cell culture supernatants. To determine the serogroup of *Salmonella* spp. that agglutinate with the omnivalent test reagent and/or the polyspecific test reagent Anti-Salmonella I. They agglutinate exclusively *Salmonella* spp. of the declared serogroup. According to the frequency of the reported serovars, the group-specific test reagents should be used in the following order:

- 1. Anti-Salmonella group D
- 2. Anti-Salmonella group B
- 3. Anti-Salmonella group C
- 4. Anti-Salmonella group E
- 5. Anti-Salmonella O:2 corresponds to Anti-Salmonella group A

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1201 TR1201-01	Anti-Salmonella Group B	Records all antigen combinations of group O:4 (B).	liquid liquid	1 ml 5 ml
TR1202	Anti-Salmonella Group C	Records all strains of group O:7 ( $\rm C_1$ ) and O:8 ( $\rm C_2$ - $\rm C_3$ ).	liquid	1 ml
TR1203 TR1203-01	Anti-Salmonella Group D	Records all strains of group O:9 ( $D_1$ ), O:9,46 ( $D_2$ ) and O:9,46,27 ( $D_3$ ).	liquid liquid	1 ml 5 ml
TR1204	Anti-Salmonella Group E (O:3 complex)	Records all strains of group O:3,10; O:3,15; O:3,15,34 ( $E_1$ ) and O:1,3,19 ( $E_4$ ).	liquid	1 ml

# Salmonella Diagnostics

#### Monospecific test reagents Anti-Salmonella O

For use in identifying specific O-antigens or Vi-antigen. The test reagents for specificities that are needed less often are lyophilised (freeze-dried).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1301	Anti-Salmonella <b>O</b> :2	group A	liquid	1 ml
TR1302 TR1302-01	Anti-Salmonella <b>O</b> :4	group B	liquid Iiquid	1 ml 5 ml
TR1303 TR1303-01	Anti-Salmonella <b>O</b> :5	group B	liquid Iiquid	1 ml 5 ml
TR1304	Anti-Salmonella <b>O</b> :6 <sub>1</sub>	group C <sub>2</sub> -C <sub>3</sub>	lyophilised	1 ml
TR1305	Anti-Salmonella <b>0</b> :7	group C <sub>1</sub>	liquid	1 ml
TR1306	Anti-Salmonella <b>O</b> :8	group C <sub>2</sub> -C <sub>3</sub>	liquid	1 ml
TR1307 TR1307-01	Anti-Salmonella <b>O</b> :9	group D	liquid liquid	1 ml 5 ml
TR1308	Anti-Salmonella <b>O</b> :10	group $\rm E_1$ and group $\rm E_4$	liquid	1 ml
TR1323	Anti-Salmonella <b>0</b> :11	group F	lyophilised	1 ml
TR1325	Anti-Salmonella <b>0</b> :13	group G	lyophilised	1 ml
TR1309	Anti-Salmonella <b>0:</b> 14	group H, not group $\mathrm{C}_{\scriptscriptstyle{1}}$	lyophilised	1 ml
TR1310	Anti-Salmonella <b>0:</b> 15	group E <sub>1</sub>	liquid	1 ml
TR1328	Anti-Salmonella <b>0:</b> 16	group I	lyophilised	1 ml
TR1329	Anti-Salmonella <b>0:17</b>	group J	lyophilised	1 ml
TS1330	Anti-Salmonella <b>O</b> :18	group K	lyophilised	1 ml
TR1311	Anti-Salmonella <b>0:</b> 19	group $E_4$	liquid	1 ml
TR1312	Anti-Salmonella <b>0:</b> 20	group $C_2$ - $C_3$	liquid	1 ml
TR1331	Anti-Salmonella <b>0</b> :21	group L	lyophilised	1 ml
TS1332	Anti-Salmonella <b>0</b> :22	group G	lyophilised	1 ml
TR1335	Anti-Salmonella <b>0:25</b>	group H	lyophilised	1 ml
TR1313	Anti-Salmonella <b>0</b> :27	group B and group $\mathrm{D_3}$	liquid	1 ml
TR1336	Anti-Salmonella <b>0:</b> 28	group M	lyophilised	1 ml
TR1339	Anti-Salmonella <b>O</b> :30	group N	lyophilised	1 ml
TR1314	Anti-Salmonella <b>0</b> :34	group E <sub>3</sub>	liquid	1 ml
TR1341	Anti-Salmonella <b>0</b> :35	group O	lyophilised	1 ml
TR1344	Anti-Salmonella <b>O</b> :38	group P	lyophilised	1 ml
TR1345	Anti-Salmonella <b>0:</b> 39	group Q	lyophilised	1 ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
AIT. NO.	Floduct	Description	Liquiu   Lyo.	racking
TR1346	Anti-Salmonella <b>O</b> :40	group R	lyophilised	1 ml
TR1347	Anti-Salmonella <b>O</b> :41	group S	lyophilised	1 ml
TR1348	Anti-Salmonella <b>O</b> :42	group T	lyophilised	1 ml
TR1349	Anti-Salmonella <b>O</b> :43	group U	lyophilised	1 ml
TR1350	Anti-Salmonella <b>O</b> :44	group V	lyophilised	1 ml
TR1351	Anti-Salmonella <b>O</b> :45	group W	lyophilised	1 ml
TR1315	Anti-Salmonella <b>O</b> :46	group $D_2$	liquid	1 ml
TR1353	Anti-Salmonella <b>O</b> :47	group X	lyophilised	1 ml
TR1354	Anti-Salmonella <b>O</b> :48	group Y	lyophilised	1 ml
TR1355	Anti-Salmonella <b>O</b> :50	group Z	lyophilised	1 ml
TR1356	Anti-Salmonella <b>0</b> :51		lyophilised	1 ml
TR1357	Anti-Salmonella <b>0</b> :52		lyophilised	1 ml
TR1358	Anti-Salmonella <b>0</b> :53		lyophilised	1 ml
TR1359	Anti-Salmonella <b>0</b> :54		lyophilised	1 ml
TR1360	Anti-Salmonella <b>0</b> :55		lyophilised	1 ml
TR1361	Anti-Salmonella <b>0</b> :56		lyophilised	1 ml
TR1362	Anti-Salmonella <b>0</b> :57		lyophilised	1 ml
TR1363	Anti-Salmonella <b>0</b> :58		lyophilised	1 ml
TR1364	Anti-Salmonella <b>0</b> :59		lyophilised	1 ml
TR1365	Anti-Salmonella <b>O</b> :60		lyophilised	1 ml
TR1366	Anti-Salmonella <b>0</b> :61		lyophilised	1 ml
TR1367	Anti-Salmonella <b>0</b> :62		lyophilised	1 ml
TR1368	Anti-Salmonella <b>0</b> :63		lyophilised	1 ml
TR1369	Anti-Salmonella <b>0</b> :65		lyophilised	1 ml
TR1370	Anti-Salmonella <b>0</b> :66		lyophilised	1 ml
TR1371	Anti-Salmonella <b>O</b> :67		lyophilised	1 ml

#### Monospecific test reagent Anti-Salmonella Vi

Identification of the Vi-antigen.

Art. No. Product Liquid   Lyo. Packing	TR1316	Anti-Salmonella Vi	liquid	1 ml
	Art. No.	Product	Liquid   Lyo.	Packing

### Salmonella-Diagnostik

#### Monospecific test reagents Anti-Salmonella H

For use in identifying or checking the H-antigens or H-antigen complexes of *Salmonella* strains in accordance with the White-Kauffmann-Le-Minor scheme using slide agglutination. They enable the serovar to be determined.

Art. No.	Product	Phase induction	Liquid   Lyo.	Packing
TR1401	Anti-Salmonella H:a	Х	liquid	1 ml
TR1402	Anti-Salmonella H:b	Х	liquid	1 ml
TR1403	Anti-Salmonella H:c	Х	liquid	1 ml
TR1404	Anti-Salmonella H:d	Х	liquid	1 ml
TR1405 TR1405-01	Anti-Salmonella H:E	X X	liquid liquid	1 ml 5 ml
TR1407	Anti-Salmonella H:f		lyophilised	1 ml
TR1406 TR1406-01	Anti-Salmonella H:g	X X	liquid liquid	1 ml 5 ml
TR1408 TR1408-01	Anti-Salmonella H:g,m	X X	liquid liquid	1 ml 5 ml
TR1409	Anti-Salmonella H:h		liquid	1 ml
TR1410 TR1410-01	Anti-Salmonella H:i	x x	liquid liquid	1 ml 5 ml
TR1411	Anti-Salmonella H:k	Х	lyophilised	1 ml
TR1412 TR1412-01	Anti-Salmonella H:L	X X	liquid liquid	1 ml 5 ml
TS1413	Anti-Salmonella H:m		lyophilised	1 ml
TR1438	Anti-Salmonella H:n	Х	liquid	1 ml
TS1414	Anti-Salmonella H:p		lyophilised	1 ml
TS1415	Anti-Salmonella H:q		lyophilised	1 ml
TR1416	Anti-Salmonella H:r	Х	liquid	1 ml
TS1417	Anti-Salmonella H:s		lyophilised	1 ml
TS1418	Anti-Salmonella H:t		lyophilised	1 ml
TS1419	Anti-Salmonella H:u		lyophilised	1 ml
TS1420	Anti-Salmonella H:v		lyophilised	1 ml
TS1421	Anti-Salmonella H:w		lyophilised	1 ml
TS1422	Anti-Salmonella H:x		lyophilised	1 ml
TR1423	Anti-Salmonella H:y	Х	liquid	1 ml
TR1424	Anti-Salmonella H:z	Х	liquid	1 ml
TS1425	Anti-Salmonella H:z <sub>4</sub> ,z <sub>23</sub>		lyophilised	1 ml

Art. No.	Product	Phase ind	uction	Liquid   Lyo.	Packing
TS1426	Anti-Salmonella H:z <sub>6</sub>			lyophilised	1 ml
TR1427	Anti-Salmonella H:z <sub>10</sub>		Х	liquid	1 ml
TR1439	Anti-Salmonella H:z <sub>13</sub> for us	se by reference labs		liquid	1 ml
TS1428	Anti-Salmonella H:z <sub>15</sub>			lyophilised	1 ml
TR1440	Anti-Salmonella H:z <sub>23</sub>			lyophilised	1 ml
TS1429	Anti-Salmonella H:z <sub>24</sub>			lyophilised	1 ml
TS1449	Anti-Salmonella H:z <sub>28</sub>			lyophilised	1 ml
TS1430	Anti-Salmonella H:z <sub>29</sub>			lyophilised	1 ml
TS1431	Anti-Salmonella H:z <sub>32</sub>			lyophilised	1 ml
TR1445	Anti-Salmonella H:z <sub>35</sub>		Х	lyophilised	1 ml
TR1447	Anti-Salmonella H:z <sub>38</sub>		Х	lyophilised	1 ml
TR1448	Anti-Salmonella H:z <sub>41</sub>		Х	lyophilised	1 ml
TR1437 TR1437-01	Anti-Salmonella H:1		X X	liquid liquid	1 ml 5 ml
TR1433 TR1433-01	Anti-Salmonella H:2			lyophilised lyophilised	1 ml 5 ml
TS1434	Anti-Salmonella H:5			lyophilised	1 ml
TR1435	Anti-Salmonella H:6			lyophilised	1 ml
TS1436	Anti-Salmonella H:7			lyophilised	1 ml

#### Control antigens for the Anti-Salmonella test reagents

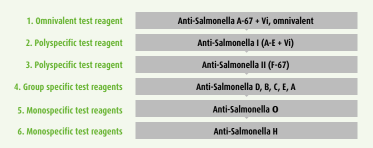
The control antigens are used to check the agglutinability of the Anti-Salmonella test reagents and for quality control when carrying out the slide agglutination test.

Art. No.	Product	Antigen formula	Liquid   Lyo.	Packing
TS1501	Control antigen Salmonella Paratyphi A-OH	2,12:a:[1,5] (Usually occurs as a monophasic variant.)	liquid	5 ml
TS1502	Control antigen Salmonella Paratyphi B-OH	1,4,[5],12:b:1,2	liquid	5 ml
TS1503	Control antigen Salmonella Paratyphi C-OH	6,7,[Vi]:c:1,5 (Use TS1507 for Vi.)	liquid	5 ml
TS1504	Control antigen Salmonella Typhi-OH	9,12, [Vi]:d- (Use TS1507 for Vi.)	liquid	5 ml
TS1505	Control antigen Salmonella Typhimurium-OH	1,4,[5],12:i:1,2 (Often occurs as a monophasic variant.)	liquid	5 ml
TS1506	Control antigen Salmonella Enteritidis-OH	1,9,12:g,m:-	liquid	5 ml
TS1507	Control antigen Salmonella Vi		liquid	5 ml

### Easy workflow at a glance

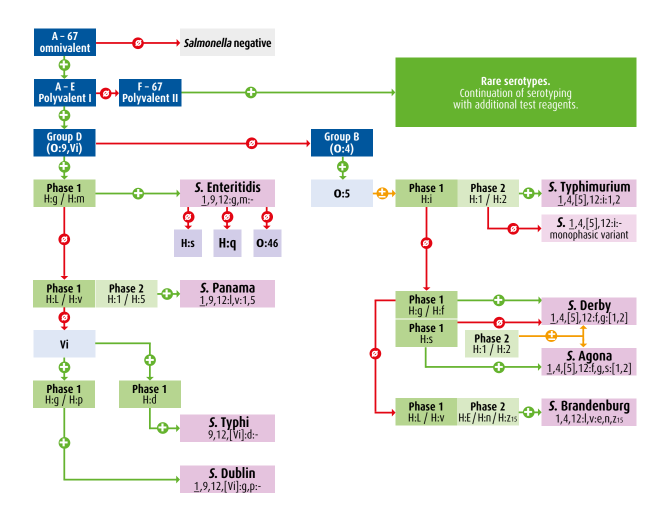
#### **Flowchart**

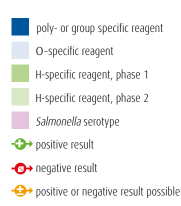
SEROTYPING THE O ANTIGENS AND THE H ANTIGENS



- 1. The Anti-Salmonella A-67 + Vi test reagent is used for serological evidence of Salmonella O antigens using the slide agglutination test for the confirmation of *Salmonella* spp.
- 2. The Anti-Salmonella I test reagent is used to classify isolates that agglutinate with the omnivalent test reagent into groups A to E.
- 3. The Anti-Salmonella II test reagent is used to classify isolates that agglutinate with the omnivalent test reagent but not Anti-Salmonella I into groups O:11 (F) 67.
- 4. The Anti-Salmonella D, B, C, E, A group-specific test reagents are used to identify the serogroup of *Salmonella* that agglutinates with the omnivalent test reagent and/or the polyspecific test reagent Anti-Salmonella I. They exclusively agglutinate *Salmonella* of the declared serogroup.
- 5. The Anti-Salmonella monospecific test reagents are used either to identify the group-specific O antigens and thus to allocate an isolate to the appropriate group in the White-Kauffmann-Le Minor scheme or to detect additional O antigens if they are required for identifying or verifying the serovar.
- 6. For serotyping *Salmonella*, it is necessary to identify the H antigen(s) as well as the O antigens. For biphasic strains the H antigens of both phases must be identified. The Anti-Salmonella H test reagents are used to identify or verify the H antigens or H antigen complex of *Salmonella* strains according to the White-Kauffmann-Le Minor scheme with the help of the slide agglutination test. It enables identification of the serovar.

### Examples of Salmonella Serotyping





Our test scheme for salmonella serotyping is available on request.

# **Shigella Diagnostics**

#### Polyspecific test reagents Anti-Shigella

Serological detection of the serovar of *Shigella* strains using the slide agglutination test.

Art. No.	Product	Contains antibodies against	Liquid   Lyo.	Packing
TR1811 TR1811-01	Anti-Shigella I Group B + D	S. flexneri, type 1 to 6, group 3,4 (y), 6 and 7,8 (x) and S. sonnei S and F form (phase I and II)	lyophilised lyophilised	1 ml 5 ml
TS1821 TS1821-01	Anti-Shigella II Group A	S. dysenteriae, type 1 to 10	lyophilised lyophilised	1 ml 5 ml
TS1831	Anti-Shigella III Group C	S. boydii, type 1 to 15	lyophilised	1 ml
TS1901	Anti-Shigella flexneri Group B	type 1 - 6 and group 3,4 (y), 6 and 7,8 (x)	lyophilised	1 ml

#### Monospecific test reagents Anti-Shigella

Serological detection and the determination of the serovar of *Shigella* O antigens using the slide agglutination test.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2001	Anti-Shigella dysenteriae type 1	monospecific	lyophilised	1 ml
TS2002	Anti-Shigella dysenteriae type 2	monospecific	lyophilised	1 ml
TS2003	Anti-Shigella flexneri type 1	monospecific	lyophilised	1 ml
TS2004	Anti-Shigella flexneri type 2	monospecific	lyophilised	1 ml
TS2005	Anti-Shigella flexneri type 3	monospecific	lyophilised	1 ml
TS2006	Anti-Shigella flexneri type 4	monospecific	lyophilised	1 ml
TS2007	Anti-Shigella flexneri type 5	monospecific	lyophilised	1 ml
TS2008	Anti-Shigella flexneri type 6	monospecific	lyophilised	1 ml
TS2009	Anti-Shigella flexneri group 3,4 (y)	monospecific	liquid	1 ml
TS2010	Anti-Shigella flexneri group 6	monospecific	lyophilised	1 ml
TS2011	Anti-Shigella flexneri group 7,8 (x)	monospecific	lyophilised	1 ml
TR2012	Anti-Shigella sonnei S form	phase I, monospecific	lyophilised	1 ml
TR2013	Anti-Shigella sonnei F form	phase II, monospecific	lyophilised	1 ml
TR2014	Anti-Shigella sonnei S form and F form Group D	phase I and phase II, monospecific	lyophilised	1 ml

#### Control antigens for the Anti-Shigella test reagents

The control antigens are used to check the agglutinability of the Anti-Shigella test reagents and for quality control when carrying out the slide agglutination test.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS1510	Control antigen Shigella flexneri	S. <i>flexneri</i> Type 1b, 2a, 3a, 4a	liquid	2 ml
TS1511	Control antigen Shigella dysenteriae	S. dysenteriae Type 1, 2, 3, 7	liquid	2 ml
TS1512	Control antigen Shigella boydii	S. <i>boydii</i> Type 1, 2, 5, 8	liquid	2 ml
TS1513	Control antigen Shigella sonnei	S. <i>sonnei</i> S-form (phase I) S. <i>sonnei</i> F-form (phase II)	liquid	2 ml

# Yersinia Diagnostics

#### Monospecific test reagents Anti-Yersinia enterocolitica O

Identification of human pathogenic serovars of the species Yersinia enterocolitica by slide agglutination.

Art. No.	Product	Liquid   Lyo.	Packing
TS1701	Anti-Yersinia enterocolitica O 3	lyophilised	1 ml
TS1704	Anti-Yersinia enterocolitica O 5	lyophilised	1 ml
TS1705	Anti-Yersinia enterocolitica O 8	lyophilised	1 ml
TS1703	Anti-Yersinia enterocolitica <b>O</b> 9	lyophilised	1 ml



### **Coli Diagnostics**

#### Polyspecific test reagents Anti-Coli

Serological detection of isolated *E. coli* strains from human test material or other origin by slide agglutination.

Art. No.	Product	Contains antibodies against	Liquid   Lyo.	Packing
TS2111 TS2111-01	Anti-Coli I	O 26:K 60, O 44:K 74, O 114:K90, O 125:K 70, O 142:K 86, O 158:K -	lyophilised lyophilised	1 ml 5 ml
TR2121 TR2121-01	Anti-Coli II	O 55:K 59, O 86:K 61, O 91:K -, O 111:K 58, O 119:K 69, O 126:K 71, O 127:K 63, O 128:K 67	lyophilised lyophilised	1 ml 5 ml
TR2131 TR2131-01	Anti-Coli III	O 25:K 11, O 78:K 80, O 103:K -, O 118:K -, O 124:K 72, O 145:K -, O 157:K -, O 164:K -	lyophilised lyophilised	1 ml 5 ml

Our product brochure for serotyping is available on request.

# **Coli Diagnostics**

#### Monospecific test reagents Anti-Coli

Used for the serological detection and serovar determination of isolated *E. coli* strains from human test material or other origin by slide agglutination and Widal reaction (confirmation test).

Art. No.	Product	Liquid   Lyo.	Packing
TS2201	Anti-Coli O 25:K 11	lyophilised	1 ml
TS2202	Anti-Coli O 26:K 60	lyophilised	1 ml
TS2203	Anti-Coli O 44:K 74	lyophilised	1 ml
TS2204	Anti-Coli O 55:K 59	lyophilised	1 ml
TR2205	Anti-Coli O 78:K 80	lyophilised	1 ml
TS2206	Anti-Coli O 86:K 61	lyophilised	1 ml
TS2222	Anti-Coli O 91:K -	lyophilised	1 ml
TS2216	Anti-Coli O 103:K -	lyophilised	1 ml
TS2207	Anti-Coli O 111:K 58	lyophilised	1 ml
TS2208	Anti-Coli O 114:K 90	lyophilised	1 ml
TS2220	Anti-Coli O 118:K -	lyophilised	1 ml
TS2209	Anti-Coli O 119:K 69	lyophilised	1 ml
TR2210	Anti-Coli O 124:K 72	lyophilised	1 ml
TS2211	Anti-Coli O 125:K 70	lyophilised	1 ml
TS2212	Anti-Coli O 126:K 71	lyophilised	1 ml
TS2213	Anti-Coli O 127:K 63	lyophilised	1 ml
TS2214	Anti-Coli O 128:K 67	lyophilised	1 ml
TS2215	Anti-Coli O 142:K 86	lyophilised	1 ml
TS2221	Anti-Coli O 145:K -	lyophilised	1 ml
TR2218	Anti-Coli O 157:K -	lyophilised	1 ml
TS2219	Anti-Coli O 158:K -	lyophilised	1 ml
TS2217	Anti-Coli O 164:K -	lyophilised	1 ml

### E. coli relevant to veterinary medicine

#### Coli diagnostics in young poultry

The polyspecific screening reagent Anti-Coli A is intended for use in the serological detection of O 1, O 2, O 18 as well as O 78 antigen of *E. coli* strains isolated from test material, using slide agglutination. An isolate with positive results requires testing with monospecific reagents for further characterisation and to rule out unspecific agglutinations a check by the Gruber-Widal test (confirmation test).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR2311	Anti-Coli A	polyspecific (O 1, O 2, O 18, O 78) serological detection of O 1-, O 2-, O 18 or O 78 antigen.	lyophilised	1 ml
TS2401	Anti-Coli O 1	monospecific	lyophilised	1 ml
TS2402	Anti-Coli O 2	monospecific	lyophilised	1 ml
TS2403	Anti-Coli O 18	monospecific	lyophilised	1 ml
TR2205	Anti-Coli O 78:K 80	monospecific	lyophilised	1 ml

#### Coli diagnostics in young cattles

The test sera are used to test for the presence of type-specific antigens with *Escherichia coli* isolates from cattles. They are used as evidence of antigens to the cell surface of the *E. coli* isolate (O antigen, K antigen and F antigen) using slide agglutination. First carry out a screening agglutination with the polyspecific test serum Anti-Coli C. If the reaction with the polyspecific test serum is positive, the isolate must then be typed with the monospecific test sera. The F5 (K99) antigen is often not formed in sufficient quantities on standard culture media. We therefore recommend the use of Minca Agar when culturing to promote the formation of the fimbrial antigen F5 (K99).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2601	Anti-Coli C	polyspecific (O 9:K 35, O 101:K 28, O 101:K 30, O 101:K 32) Contains antibodies directed against the <i>E. coli</i> types listed as monospecific (TS 2611, TS 2612, TS 2613, TS 2614) and the fimbrial antigen F 5 (K 99).	liquid	1 ml
TS2615	Anti-Coli F 5 (K 99)	monospecific	liquid	1 ml
TS2611	Anti-Coli O 9:K 35	monospecific	liquid	1 ml
TS2612	Anti-Coli <b>O</b> 101:K 28	monospecific	liquid	1 ml
TS2613	Anti-Coli O 101:K 30	monospecific	liquid	1 ml
TS2614	Anti-Coli O 101:K 32	monospecific	liquid	1 ml
TR2205	Anti-Coli O 78:K 80	monospecific	lyophilised	1 ml
TN1040	Minca Agar, modified	see also dehydrated culture media		500 g
TN1334	Minca Supplement	see also supplements		12 x 1 vial

### E. coli relevant to veterinary medicine

#### Coli diagnostics in young pigs

The test sera are used to test for the presence of type-specific antigens with *Escherichia coli* isolates from pigs. They are used as evidence of antigens to the cell surface of the *E. coli* isolate (O antigen, K antigen and F antigen) using slide agglutination (Serotyping). First carry out a screening agglutination with the polyspecific test serum Anti-Coli P. If the reaction with the polyspecific test serum is positive, the isolate must then be typed with the monospecific test sera.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2701	Anti-Coli P	polyspecific (O 8:K 87, O 138:K 81, O 139:K 82, O 141:K 85, O 147:K 89, O 149:K 91) Contains antibodies directed against the <i>E. coli</i> types listed as monospecific (TS2711, TS2712, TS2713, TS2714, TS2715, TS2716) and the fimbrial antigen F 4 (K 88).	liquid	1 ml
TS2717	Anti-Coli F 4 (K 88)	monospecific	liquid	1 ml
TS2711	Anti-Coli O 8:K 87	monospecific	liquid	1 ml
TS2712	Anti-Coli <b>O</b> 138:K 81	monospecific	liquid	1 ml
TS2713	Anti-Coli <b>O</b> 139:K 82	monospecific	liquid	1 ml
TS2714	Anti-Coli O 141:K 85	monospecific	liquid	1 ml
TS2715	Anti-Coli O 147:K 89	monospecific	liquid	1 ml
TS2716	Anti-Coli <b>O</b> 149:K 91	monospecific	liquid	1 ml

### **Culture Media**



#### Promote the growth of particularly fastidious species

We are distributor of more than 200 different culture media and supplements in order to cultivate the microorganisms or specifically promote the growth of particularly fastidious species.

Thus, you are optimally equipped for the analysis of veterinary or human samples. Special media for food, water, pharmaceutical products complete the portfolio.

#### Our portfolio comprises:

- Dehydrated culture media
- Supplements
- Additives
- Detection reagents
- Ready-to-use culture media
- Base materials



# **Dehydrated Culture Media**

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Art. No.	Product	Description	Packing
TN1103	Azide Glucose Broth	for 14.3 l culture medium: single strength (35.0 g for 1 l medium) Cultivation of enterococci from water (acc. to § 64 German Food and Feed Code) and waste water.	500 g
В			
Art. No.	Product	Description	Packing
TN1245	Bacillus Cereus Agar (Base) (PEMBA)	for 12.5 l culture medium (39.9 g for 1 l culture medium) Isolation and colony count of <i>Bacillus cereus</i> in foodstuffs. Addition of Egg Yolk Emulsion TN1316 and Bacillus Cereus Selective Supplement TN1315.	500 g
TN1104	Baird Parker Agar (Base)	for 7.9 l culture medium (63.0 g for 1 l culture medium) Isolation and differentiation of <i>Staphylococcus aureus</i> from foodstuffs (acc. to § 64 German Food and Feed Code). Addition of Egg Yolk Tellurite Emulsion TN1310.	500 g
TN1133 TN1133-01	Bile Chrysoidine Glycerol Agar (Base) (GCG Agar)	for 11.7 l culture medium (42.8 g for 1 l culture medium) for 116.8 l culture medium (42.8 g for 1 l culture medium) Isolation and differentiation of <i>Enterobacteriaceae</i> and various aerobe gram-negative bacteria from clinical material (especially urinary diagnostics and "Variadiagnostik").  Addition of urea TN1308 and glycerin TN1424. No IVD.	500 g 5 kg
TN1237	Bile Chrysoidine Glycerol Agar (Base) with MUG	for 11.7 l culture medium (42.9 g for 1 l culture medium) Isolation and differentiation of <i>Enterobacteriaceae</i> and various aerobe gram-negative bacteria from clinical material. Advantage: ß-D-glucuronidase-positive <i>E. coli</i> strains are easy to detect by fluorescence. Addition of urea TN1308 and Glycerin TN1424. No IVD.	500 g
TN1276	Bile Esculin Azide Agar (BEM, Bile Esculin Medium)	for 9.3 l culture medium (53.7 g for 1 l culture medium) Selective detection and determination of the germ count of enterococci from water and other material. No IVD.	500 g
TN1106	Blood Agar (Base)	for 13.9 l culture medium (36.0 g for 1 l culture medium) Used to produce blood plates and boiled blood plates, for the isolation and breeding of various fastidious and above all pathogenic microorganisms, and for determining their haemolysis forms. Addition of blood. No IVD.	500 g

Art. No.	Product	Description	Packing
TN1216	Brain Heart Infusion Broth (BHI Broth, Brain Heart Glucose Broth)	for 13.5 l culture medium (37.0 g for 1 l medium) Cultivation of various fastidious microorganisms (acc. to § 64 German Food and Feed Code).	500 g
TN1109	Brilliant Green Bile Lactose Broth (BRILA Broth)	for 12.5 l culture medium: single strength (40.0 g for 1 l medium) for 6.3 l culture medium: double strength (80.0 g for 1 l medium)  Selective enrichment of <i>Escherichia coli</i> and other coliforms in water, dairy products, foodstuffs (acc. to § 64 German Food and Feed Code) and from other test materials. Culture medium is used for confirmation of <i>E. coli</i> and coliform bacteria in accordance with IDF-Standard 73B:1998.	500 g
TN1110	Brilliant Green Phenol Red Agar acc. to Edel and Kampelmacher (BPLS Agar, modified)	for 10.1 l culture medium (49.7 g for 1 l culture medium) Selective culture medium for use of <i>Salmonella</i> from foodstuffs (acc. to § 64 German Food and Feed Code).	500 g
TN1111	Brilliant Green Phenol Red Agar (BPLS Agar acc. to Kauffmann, modified)	for 10.0 l culture medium (50.0 g for 1 l culture medium) Isolation and identification of salmonellae (with the exception of S. <i>Typhi</i> ) from meat and other foodstuffs (acc. to § 64 German Food and Feed Code) as well as for the examination of pharmaceutical preparations.	500 g
TN1078	Buffered Nitrate Motility Medium	for 25.0 l culture medium (20.0 g for 1 l culture medium)  Confirmation of <i>Clostridium perfringens</i> (acc. to § 64 German Food and Feed Code).  Addition of glycerin TN1424.	500 g
TN1137 TN1137-01	Buffered Peptone Water (BPW)	for 25.0 l culture medium (20.0 g for 1 l culture medium) for 250.0 l culture medium (20.0 g for 1 l culture medium)  Pre-enrichment of salmonellae from milk, dairy products and of other microorganisms from other foodstuffs.	500 g 5 kg
TN1025 TN1025-01	Buffered Sodium Chloride Peptone Solution pH 7.0 acc. to harm. EP/USP/JP	for 34.2 l culture medium (14.6 g for 1 l culture medium) for 342.4 l culture medium (14.6 g for 1 l culture medium) Dilution fluid for samples in case of microbiological contamination. Culture medium for testing non-sterile products based on the recommendations of the harmonised method acc. to EP/USP/JP.	500 g 5 kg

# **Dehydrated Culture Media**

#### C

Art. No.	Product	Description	Packing
TN1031 TN1031-01	Casein Soya Bean Digest Agar acc. to harm. EP/USP/JP (CASO Agar acc. to harm. EP/USP/JP)	for 12.5 l culture medium (40.0 g for 1 l culture medium) for 125.0 l culture medium (40.0 g for 1 l culture medium) Universal culture medium, inhibitor-free and indicator-free, for a wide range of applications. Culture medium for testing non-sterile products based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g 5 kg
TN1263 TN1263-01	Casein Soya Bean Digest Broth acc. to harm. EP/USP/JP (CASO Broth acc. to harm. EP/USP/JP)	for 16.7 l culture medium (30.0 g for 1 l culture medium) for 166.7 l culture medium (30.0 g for 1 l culture medium) Universal culture medium for the cultivation of bacteria and fungi. Suitable for cold fitration. Culture medium for testing non-sterile products based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g 5 kg
TN1273	CATC Agar (Base) (Citrate Azide Tween Carbonate Agar)	for 9.2 l culture medium (54.5 g for 1 l culture medium) Isolation of enterococci from foodstuffs. Addition of Tween® 80 TN1422.	500 g
TN1024	Cetrimide Agar acc. to harm. EP/USP/JP	for 11.0 l culture medium (45.3 g for 1 l culture medium)  Test for <i>Pseudomonas aeruginosa</i> . Culture medium for testing non-sterile products. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP (2006). Addition of glycerin TN1424.	500 g
TN1114	China-blue Lactose Agar	for 13.0 l culture medium (38.5 g for 1 l culture medium) Determination of the colony count and for the differentiation of bacteria from milk.	500 g
TN1064	ChroMedium Coliform (Chromogenic Coliform Agar, CCA)	for 17.3 l culture medium (28.9 g for 1 l culture medium) Chromogenic selective agar to detect <i>E. coli</i> and coliform bacteria from water with low accompanying flora (acc. to DIN EN ISO 9308-1) and from processed food.	500 g
TN1115	CLED Agar (Brolacin Agar)	for 14.5 l culture medium (34.3 g for 1 l culture medium)  Determination of the colony count, isolation and initial differentiation of urinary tract pathogens. No IVD.	500 g
TN1116	Clostridial Differential Broth (DRCM)	for 16.6 l culture medium: single strength (30.1 g for 1 l medium) for 8.3 l culture medium: double strength (60.2 g for 1 l medium)  Determination of the colony count of <i>Clostridia</i> by means of the MPN method in foodstuffs and other materials.	500 g
TN1118	Columbia Agar (Base) (Columbia Blood Agar Base)	for 12.5 l culture medium (40.0 g for 1 l culture medium) Cultivation of fastidious microorganisms and to detect haemolysis. Addition of blood.	500 g
TN1191	Columbia Agar acc. to harm. EP/USP/JP	for 12.2   culture medium (41.0 g for 1   culture medium)  Test for <i>Clostridia</i> . Culture medium for testing non-sterile products.  This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. Addition of blood. No IVD.	500 g
TN1197	Count Agar, sugar-free acc. to FIL-IDF	for 14.3 l culture medium (35.0 g for 1 l culture medium) Determination of the germ count in milk and dairy products.	500 g

#### D

Art. No.	Product	Description	Packing
TN1121	Desoxycholate Citrate Agar, modified (Leifson Agar, DCLS Agar, modified)	for 10.1 l culture medium (49.5 g for 1 l culture medium) Detection and isolation of salmonellae and shigellae. No IVD.	500 g
TN1124	DEV Gelatin Agar	for 11.1 l culture medium (45.0 g for 1 l culture medium) Used in water and waste water testing for the determination of the complete germ count and to detect gelatinase secreting cells.	500 g
TN1127 TN1127-01	DEV Lactose Peptone Broth	for 14.3 l culture medium (35.0 g for 1 l culture medium) for 142.9 l culture medium (35.0 g for 1 l culture medium) Enrichment and determination of the germ count of <i>E. coli</i> and coliform bacteria in water.	500 g 5 kg
TN1128 TN1128-01	DEV Nutrient Agar	for 14.3 l culture medium (35.0 g for 1 l culture medium) for 142.9 l culture medium (35.0 g for 1 l culture medium)  Determination of complete germ counts in water acc. to DIN 38411 and § 64 LFGB German Food and Feed Code.	500 g 5 kg
TN1013	DIASSALM (Diagnostic Semi-Solid Salmonella Agar)	for 8.7 l culture medium (57.2 for 1 l culture medium) Semi-solid culture medium for the detection of motile salmonellae from food samples and other test material.	500 g
TN1243 TN1243-01	Double Buffered Peptone Water (Peptone Water Double Buffered)	for 20.0 l culture medium (25.0 g for 1 l culture medium) for 200 l culture medium (25.0 g for 1 l culture medium)  Pre-enrichment of pathogenic <i>Enterobacteriaceae</i> from foodstuffs and other test material, in particular with highly sour or acid-producing products.	500 g 5 kg
E			
Art. No.	Product	Description	Packing
TN1130	Endo Agar (Lactose Fuchsin Sulfite Agar)	for 14.5 l culture medium (34.6 g for 1 l culture medium)  Detection and isolation of <i>Enterobacteriaceae</i> . No supplements necessary.	500 g
TN1236	Enterobacteriaceae Enrichment Broth- Mossel acc. to harm. EP/USP/JP	for 11.5 l culture medium (43.4 g for 1 l culture medium) Test for bile-tolerant gram-negative bacteria. Culture medium for testing non-sterile products. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP.	500 g
TN1132	Enterococci Selective Agar acc. to Slanetz-Bartley (Enterococci Agar)	for 12.0 l culture medium (41.5 g for 1 l culture medium) Isolation and identification of enterococci especially from water (acc.to DIN EN ISO 7899-2) and from foodstuffs (§ 64 German Food and Feed Code).	500 g

# **Dehydrated Culture Media**

#### F

Art. No.	Product	Description	Packing
TN1257	Fraser Broth (Base)	for 8.7 l culture medium (57.4 g for 1 l culture medium)	500 g
		Selective enrichment and the detection of <i>Listeria</i> spp. from foodstuffs (acc. to § 64 German Food and Feed Code) and from environmental materials. Addition of Fraser Selective Supplement TN1318.	
TN1035	Fraser Broth Complete	for 8.6 l culture medium (57.9 g for 1 l culture medium)	500 g
		Selective enrichment of <i>Listeria</i> spp. from foodstuffs (acc. to § 64 German Food and Feed Code) and from environmental material. No supplements necessary.	
TN1034 TN1034-01	½ Fraser Broth Complete	for 8.6   culture medium (57.9 g for 1   culture medium) for 86.3   culture medium (57.9 g for 1   culture medium)	500 g 5 kg
		Selective enrichment of <i>Listeria</i> spp. from foodstuffs (acc. to § 64 German Food and Feed Code) and from environmental material. No supplements necessary.	3 Ng

#### G

Art. No.	Product	Description	Packing
TN1079	Gelatin Lactose Medium	for 3.2 l culture medium (155.0 g for 1 l culture medium) Confirmation of <i>Clostridium perfringens</i> (acc. to § 64 German Food and Feed Code).	500 g
TN1086	Glucose Agar	for 13.0 l culture medium (38.5 g for 1 l culture medium) Detection and colony count of <i>Enterobacteriaceae</i> in food.	500 g
TN1140	Glucose Nutrient Broth	for 17.5 l culture medium (28.5 g for 1 l culture medium) Used for the detection of aerobe bacteria, especially when testing for sterility. No IVD.	500 g
TN1139	Glucose Yeast Extract Cysteine Agar (Base) acc. to Beerens	for 13.8 l culture medium (36.3 g for 1 l culture medium) Cultivation of anaerobes. Blood addition necessary. No IVD.	500 g
TN1271	GSP Agar (Base) (Glutamate Starch Phenol Red Agar, Pseudomonas Aero- monas Agar acc. to Kielwein)	for 11.1 l culture medium (45.0 g for 1 l culture medium)  Detection of <i>Pseudomonas</i> sp. and <i>Aeromonas</i> sp. in all kinds of foodstuffs.	500 g

#### K

Art. No.	Product	Description	Packing
TN1217	Kanamycin Esculin Azide Agar (KAA Agar)	for 11.7 l culture medium (42.7 g for 1 l culture medium) Isolation, differentiation and determination of the colony count of enterococci from foodstuffs, water and other test material. No supplements necessary. No IVD.	500 g
TN1218	Kanamycin Esculin Azide Broth (KAA Broth)	for 15.3   culture medium (32.7 g for 1   culture medium) Selective Broth for the cultivation of enterococci. No supplements necessary. No IVD.	500 g
TN1287	King's Agar (Base)	for 2.7 l culture medium (36.9 g for 1 l culture medium)  Detection and determination of the germ count of fluorescing bacteria in water, in particular of <i>Pseudomonas aeruginosa</i> (DIN EN ISO 16266).  Addition of glycerin TN1424.	100 g
TN1146	Kligler Iron Agar (KIA, Double Sugar Iron Agar acc. to Kligler)	for 10.1 l culture medium (49.6 g for 1 l culture medium) Differentiation of gram-negative bacteria, in particular Enterobacteriaceae. Urea TN1308 may be added. No IVD.	500 g

#### L

Art. No.	Product	Description	Packing
TN1152	Lauryl Sulfate Broth (Lauryl Sulfate Tryptose Lactose Broth)	for 14.0 l culture medium (35.6 g for 1 l culture medium)  Detection and determination of the germ count of coliform bacteria from water, waste water, foodstuffs and dairy products.	500 g
TN1153	Lauryl Sulfate Tryptose Broth with Tryptophan and MUG (LST/MUG	for 13.6 l culture medium: single strength (36.7 g for 1 l medium) for 6.8 l culture medium: double strength (73.4 g for 1 l medium)	500 g
	Medium)	Detection and determination of the germ count of coliform bacteria from water, waste water, foodstuffs and dairy products.	

# **Dehydrated Culture Media**

Art. No.	Product	Description	Packing
TN1066	Linden Grain Medium	for 847.5 l culture medium (29.5 g for 1 l culture medium) Cultivation of environmental germs, e.g. when testing beverage bottling intallations.	25 kg
TN1154	Lysine Decarboxylase Broth (LDC Broth)	for 5.5 l culture medium (9.0 g for 1 l culture medium)  Detection of lysine decarboxylase production by salmonellae and certain other <i>Enterobacteriaceae</i> .	50 g
M			
Art. No.	Product	Description	Packing
TN1156	MacConkey Agar	for 10.3 l culture medium (48.5 g for 1 l culture medium) Isolation of <i>Enterobacteriaceae</i> from stool, urine, food, and waste water samples and other materials, also in cases involving a high incidence of salmonellae and shigellae. No IVD.	500 g
TN1075 TN1075-01	MacConkey Agar acc. to harm. EP/USP/JPP	for 10.0 l culture medium (50.0 g for 1 l culture medium) for 100.0 l culture medium (50.0 g for 1 l culture medium)  Test for <i>Escherichia coli</i> . Culture medium for testing nonsterile products. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g 5 kg
TN1027	MacConkey Broth acc. to harm. EP/USP/JP	for 14.3 l culture medium (35.0 g for 1 l culture medium)  Test for <i>Escherichia coli</i> . Culture medium for testing nonsterile products.  This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g
TN1157	Magnesium Chloride Malachite Green Broth acc. to Rappaport- Vassiliadis (RV Medium)	for 15.0 l culture medium (33.4 g for 1 l culture medium) Used for selective enrichment during isolation of <i>salmonellae</i> from foodstuffs and environmental materials.	500 g
TN1158	Malachite-green Broth	for 56.8 l culture medium (8.8 g for 1 l culture medium)  Detection of <i>Pseudomonas aeruginosa</i> from water (acc. to § 64 German Food and Feed Code). No supplements necessary.	500 g
TN1267	Malt Extract Agar (Wort Peptone Agar)	for 10.0 l culture medium (50.0 g for 1 l culture medium)  Detection, isolation and determination of the germ count of yeasts and fungi in foodstuffs and other test materials.	500 g

Art. No.	Product	Description	Packing
TN1166	Mannitol Salt Agar acc. to harm. EP/USP/JP	for 4.5 l culture medium (111.0 g for 1 l culture medium)  Test for <i>Staphylococcus aureus</i> . Culture medium for testing non-sterile products. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g
TN1288	m-CP Agar (Base) (Chromogenic Membrane Filtration Clostridium perfringens Agar)	for 7.3 l culture medium (68.2 g for 1 l culture medium) Used to detect <i>Clostridium perfringens</i> (including spores) in water. Addition of m-CP-Selective Supplement TN1330.	500 g
TN1040	Minca Agar, modified	for 18.9 l culture medium (26.4 g for 1 l culture medium) Cultivation of <i>E. coli</i> relevant to veterinary medicine (young cattles). Addition of Minca Supplement TN1334.	500 g
TN1071	Modified Scholtens' Broth (MSB)	for 17.0 l culture medium (29.4 g for 1 l culture medium) Used to detect and enumerate somatic coliphages in all kinds of water, sediments and sludges (DIN EN ISO 10705-2).	500 g
TN1041	Modified Soybean Casein Digest Broth (Mod. Tryptic Soy Broth, m-TSB)	for 15.2 l culture medium (33.0 g for 1 l culture medium) Selective enrichment of <i>E. coli</i> O 157 from food samples (§ 64 German Food and Feed Code) and from faeces acc. to DIN EN ISO 16654. Novobiocin Selective Supplement may be added. No IVD.	500 g
TN1201	MRS Agar (Base) (Lactobacillus Agar acc. to de Man, Rogosa and Sharpe)	for 8.0 l culture medium (62.3 g for 1 l culture medium) Enrichment, cultivation and determination of the germ count of all <i>Lactobacillus</i> species from meat, milk and dairy products (acc. to § 64 German Food and Feed Code) and from other test materials. Addition of Tween® 80 TN1422.	500 g
TN1068	MRS Agar (Base) with pH 5.7	for 7.8 l culture medium (64.3 g for 1 l culture medium) Enrichment, cultivation and determination of the germ count of all Lactobacillus species from meat, milk and dairy products (acc. to § 64 German Food and Feed Code) and from other test materials. Addition of Tween 80® TN1422.	500 g
TN1205	MRS Broth (Base)	for 9.7 l culture medium (51.3 g for 1 l culture medium) Enrichment, cultivation and determination of the germ count of all Lactobacillus species from meat, milk and dairy products (acc. to § 64 German Food and Feed Code) and from other test materials. Addition of Tween® 80 TN1422.	500 g
TN1272	MSRV Medium Base (Modified Semi-Solid Rappaport Vassiliadis Medium Base)	for 15.8 l culture medium (31.7 g for 1 l culture medium) Semi-solid culture medium for the detection of motile salmonellae from food samples and other test material. Addition of Novobiocin Selective Supplement TN1324.	500 g
TN1162 TN1162-01	Mueller Hinton Agar (MHA)	for 13.2 l culture medium (38.0 g for 1 l culture medium) for 131.6 l culture medium (38.0 g for 1 l culture medium) For use in the antimicrobial sensitivity test using the agar diffusion method. No IVD.	500 g 5 kg

# **Dehydrated Culture Media**

Art. No.	Product	Description	Packing
TN1291	MYP Agar (Base) (Cereus Selective Agar Base acc. to Mossel)	for 11.6 l culture medium (43.0 g for 1 l culture medium)  Determination of the colony count, detection and isolation of <i>Bacillus cereus</i> from foodstuffs (acc. to § 64 German Food and Feed Code). Addition of Egg Yolk Emulsion TN1316 and Bacillus Cereus Selective Supplement TN1315.	500 g
N			
Art. No.	Product	Description	Packing
TN1164 TN1164-01	Nutrient Agar I	for 14.3   culture medium (35.0 g for 1   culture medium) for 142.9   culture medium (35.0 g for 1   culture medium) Universal culture medium for the cultivation of fastidious microorganisms. Blood may be added. No IVD.	500 g 5 kg
TN1168	Nutrient Agar III	for 26.3 l culture medium (19.0 g for 1 l culture medium) Cultivation of suspicious bacteria from test materials for subsequent use in biochemical or serological identification. No IVD.	500 g
TN1171	Nutrient Broth	for 62.5 l culture medium (8.0 g for 1 l culture medium) Cultivation of less fastidious microorganisms. No IVD.	500 g
TN1172	Nutrient Broth I	for 20 l culture medium (25.0 g for 1 l culture medium) Nutrient-rich culture medium for cultivation of microorganisms, including fastidious microorganisms. No IVD.	500 g
TN1174	Nutrient Broth II	for 33.3 l culture medium (15.0 g for 1 l culture medium) Cultivation of microorganisms. No IVD.	500 g
0			
Art. No.	Product	Description	Packing
TN1207	Orange Serum Agar	for 12.5   culture medium (40.0 g for 1   culture medium) Isolation, cultivation and determination of the germ count of acid-tolerant spoilage organisms in fruit juices and fruit extracts.	500 g
TN1269	Orange Serum Broth	for 20 l culture medium (25.0 g for 1 l culture medium) Isolation, cultivation and determination of the germ count of acid-tolerant spoilage organisms in fruit juices and fruit extracts.	500 g

### P

Art. No.	Product	Description	Packing
TN1209	Palcam Agar (Base) (Palcam Agar acc. to van Netten)	for 7.4 l culture medium (68.0 g for 1 l culture medium) Isolation and detection of <i>Listeria monocytogenes</i> from foodstuffs (acc. to § 64 German Food and Feed Code), biological samples and strongly contaminated samples from the environment. Addition of Palcam Selective Supplement TN1312.	500 g
TN1147	Peptone Saline Diluent (Maximum Recovery Diluent)	for 52.6 l culture medium (9.5 g for 1 l culture medium) Culture medium for preparing samples acc. to DIN EN ISO 6887-1.	500 g
TN1189	Plate Count Agar (TGE Agar, Tryptone Glucose Yeast Extract Agar)	for 27.0 l culture medium (18.5 g for 1 l culture medium) Used to determine complete germ counts in milk, dairy products (acc. to § 64 German Food and Feed Code), water and other test materials.	500 g
TN1190	Plate Count Agar with Skimmed Milk (Tryptone Glucose Yeast Extract Milk Agar)	for 25.6 l culture medium (19.5 g for 1 l culture medium) Determination of germ counts in milk and dairy products (acc. to § 64 German Food and Feed Code).	500 g
TN1150	Potato Dextrose Agar acc. to harm. EP/USP/JP	for 12.8 l culture medium (39.0 g for 1 l culture medium) Preparation of <i>Aspergillus niger</i> test strain and for isolation. Used to cultivate and to maintain strains of yeasts and fungi. Medium for testing non-sterile products based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g
TN1286	Pseudomonas Agar (Base)	for 10.3   culture medium (48.4 g for 1   culture medium) Used to detect and count <i>Pseudomonas aeruginosa</i> from water samples, foodstuffs and other material. Addition of Pseudomonas CN Selective Supplement TN1323 and glycerin TN1424.	500 g

## R

Art. No.	Product	Description	Packing
TN1297	R2A Agar	for 27.6 l culture medium (18.1 g for 1 l culture medium) Used in the testing of water for use in injections.	500 g
TN1262	Rappaport Vassiliadis Salmonella Enrichment Broth acc. to harm. EP/USP/JP (RVS Broth)	for 18.5 l culture medium (27.1 g for 1 l culture medium) Selective enrichment of salmonellae. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP.	500 g

## **Dehydrated Culture Media**

Art. No.	Product	Description	Packing
TN1167	Reinforced Medium for Clostridia acc. to harm. EP/USP/JP (RCM)	for 13.2 l culture medium (38.0 g for 1 l culture medium)  Test for <i>Clostridia</i> . Selective enrichment of salmonellae. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	500 g
TN1039	Rice Extract Agar	for 29.4 l culture medium (17.0 g for 1 l culture medium)	500 g
		Differentiation of <i>Candida albicans</i> via the formation of chlamydospores possible. Addition of Tween® 80 TN1422. No IVD.	
S			
Art. No.	Product	Description	Packing
TN1264	Sabouraud Dextrose Agar	for 7.7   culture medium (65.0 g for 1   culture medium)	500 g
	acc. to harm. EP/USP/JP	Test for <i>Candida albicans</i> . Culture medium for testing non-sterile products. Culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	J
TN1047	Sabouraud Dextrose Broth	for 16.7 l culture medium (30.0 g for 1 l culture medium)	500 g
	acc. to harm. EP/USP/JP	Test for <i>Candida albicans</i> . Culture medium for testing non-sterile products. Culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP. No IVD.	
TN1178	Sabouraud 2%Glucose Agar	for 11.9 l culture medium (42.0 g for 1 l culture medium)	500 g
TN1178-01	(Sabouraud Dextrose Agar)	for 119.0 l culture medium (42.0 g for 1 l culture medium) Used to cultivate and maintain strains of dermatophytes, yeasts and fungi.	5 kg
TN1016	Sabouraud 2%Glucose	for 11.9   culture medium (42.1 g for 1   culture medium)	500 g
1111010	Chloramphenicol Agar	Used to isolate, cultivate and maintain strains of pathogenic and apathogenic dermatophytes, yeasts and moulds. No IVD.	300 g
TN1015	Sabouraud Glucose Medium with Chloramphenicol	for 8.1 l culture medium (62.1 g for 1 l culture medium) Selective cultivation of fungi in sterility testing. No IVD.	500 g
TN1203	Schaedler Broth	for 19.1 l culture medium (26.2 g for 1 l culture medium) Cultivation and application of the antimicrobial sensitivity test to anaerobes.	500 g No IVD.
TN1225	Selenite Broth	for 21.7 l culture medium (23.0 g for 1 l culture medium) Selective enrichment of salmonellae from faeces, foodstuffs and other materials. No supplements necessary. No IVD.	500 g
TN1183	Selenite Cystine Broth	for 21.7 l culture medium (23.0 g for 1 l culture medium) Selective enrichment of salmonellae from faeces, foodstuffs and other test materials. No supplements necessary. No IVD.	500 g
TN1184	Simmons Citrate Agar	for 9.8 l culture medium (15.3 g for 1 l culture medium)	150 g
	-	Differentiation of <i>Enterobacteriaceae</i> on the basis of the utilisation of citrate as the sole source of carbon (acc. to DIN 38411, § 64 German Food and Feed Code).	

Art. No.	Product	Description	Packing
TN1220	Sorbitol MacConkey Agar (SMAC Agar)	for 10.3 l culture medium (48.5 g for 1 l culture medium) Cultivation and pre-differentiation of <i>E. coli</i> serogroup 0 157.	500 g
TN1221 TN1221-01	SS Agar (Salmonella Shigella Agar Modified)	for 8.8 l culture medium (56.5 g for 1 l culture medium) for 88.5 l culture medium (56.5 g for 1 l culture medium) Isolation of salmonellae and shigellae. Inhibits the growth of gram-positive microorganisms, suppresses swarming of <i>Proteus</i> sp. No IVD.	500 g 5 kg
T			
Art. No.	Product	Description	Packing
TN1259	TBX Chromogen Agar (Tryptone Bile X Glucuronic Agar)	for 15.8 l culture medium (31.6 g for 1 l culture medium)  Detection and determination of the colony count of <i>E. coli</i> from food.  No supplements necessary	500 g
TN1187	Tetrathionate Broth (Base) acc. to Muller-Kauffmann	for 5.0 l culture medium (89.4 g for 1 l culture medium) Selective enrichment of salmonellae from meat, meat products and other foodstuffs. Addition of iodine-potassium iodide solution (5 g potassium iodide, 4 g iodine, 20 ml distilled water).	500 g
TN1188 TN1188-01	Thioglycolate Medium acc. to EP/USP (Fluid Thioglycolate Medium)	for 16.7   culture medium (30.0 g for 1   culture medium) for 166.7   culture medium (30.0 g for 1   culture medium)  Detection of aerobe and anaerobe microorganisms and when testing the sterility of products (EP and USP). No IVD.	500 g 5 kg
TN1256	Thioglycolate Medium Modified (high degree of transparency)	for 16.7 l culture medium (30.0 g for 1 l culture medium)  Detection of aerobe and anaerobe microorganisms and when testing the sterility of products.	500 g
TN1023	Thioglycolate Medium without Indicator	for 16.6 l culture medium (30.1 g for 1 l culture medium)  Detection of a variety of microorganisms, in particular anaerobes, from clinical material. No IVD.	500 g
TN1083 TN1083-01	Tryptic Soy (CASO) Broth Irradiated (Soyabean Casein Digest Broth Irradiated)	for 16.7   culture medium (30.0 g for 1   culture medium) for 166.7   culture medium (30.0 g for 1   culture medium) Sterility control of filling equipment (media-fill).	500 g 5 kg
TN1258	Tryptophan Pepton Water (Tryptophan Broth)	for 6.3 l culture medium (16.0 g for 1 l culture medium)  Differentiation of <i>Enterobacteriaceae</i> by detection of indole formation (DIN EN 9308-1).	100 g
TN1241	TSC Agar (Base) (Tryptose Sulfit Cycloserine Agar)	for 12.8 l culture medium (39.0 g for 1 l culture medium) Detection of <i>Clostridium perfringens</i> and other sulfitereducing <i>Clostridia</i> taken from foodstuffs and water. Addition of TSC Selective Supplement TN1333.	500 g

## **Dehydrated Culture Media**

#### V

Art. No.	Product	Description	Packing
TN1148	Violet Red Bile Glucose Agar (VRBD Agar)	for 13.3 l culture medium (37.5 g for 1 l culture medium) Isolation and determination of the germ count of <i>Enterobacteriaceae</i> in foodstuffs.	500 g
TN1042	Violet Red Bile Glucose Agar acc. to harm. EP/USP/JP (VRBD Agar)	for 13.7 l culture medium (36.5 g for 1 l culture medium) Test for bile-tolerant gram-negative bacteria. Culture medium for testing non-sterile products. This culture medium is based on the recommendations of the harmonised method acc. to EP/USP/JP.	500 g
TN1149	Violet Red Bile Lactose Agar (VRBL Agar, VRB Agar)	for 13.3 I culture medium (37.5 g for 1 I culture medium)  Detection and determination of the colony count of coliform bacteria from water, foodstuffs and dairy products.	500 g

Our product brochure for culture media is available on request.

### W

Art. No.	Product	Description	Packing
TN1194 TN1194-01	Water-blue Metachrome-yellow Lactose Agar acc. to Gassner, Modified (Gassner Agar, mod.)	for 9.9 l culture medium (50.3 g for 1 l culture medium) for 99.4 l culture medium (50.3 g for 1 l culture medium)  Detection and isolation of <i>Enterobacteriaceae</i> from foodstuffs (especially meat) and other test materials.	500 g 5 kg
TN1210	Wort Agar (Base)	for 10.4 l culture medium (48.0 g for 1 l culture medium)  Detection, isolation and determination of the colony count of yeasts and fungi (especially in controls carried out during the production of beverages). Addition of glycerin TN1424. No IVD.	500 g
X			
Art. No.	Product	Description	Packing
TN1170	XLD Agar acc. to harm. EP/USP/JP (Xylose Lysine Deoxycholate Agar	for 9.1 l culture medium (55.2 g for 1 l culture medium) Test for <i>Salmonella</i> . Medium for testing non-sterile products. Medium is based on the recommendation of the harmonised method acc. to EP/USP/JP. No IVD.	500 g
TN1196	XLD Agar acc. to ISO 6579 (Xylose Lysine Desoxycholate Agar)	for 8.8 l culture medium (57.0 g for 1 l culture medium) Isolation of salmonellae and shigellae from foodstuffs, clinical materials and pharmaceuticals. No IVD.	500 g
Υ			
Art. No.	Product	Description	Packing
TN1290	Yeast Extract Agar	for 26.3 l culture medium (19.0 g for 1 l culture medium) Used to determine the colony count of microorganisms cultivable at 22 °C and 35 °C from water and waste water (DIN EN ISO 6222).	500 g
TN1144	Yeast Extract Glucose Chloramphenicol Agar (YGC Agar)	for 14.2 l culture medium (35.1 g for 1 l culture medium)  Detection and determination of the colony count of yeasts and moulds from foodstuffs. No supplements necessary.	500 g

# **Supplements**

## Supplements

Art. No.	Product	Description	Packing
TN1315	Bacillus Cereus Selective Supplement (Polymyxin B Selective Supplement)	for 6 l culture medium (2 vials for 1 culture medium) Inhibition of accompanying flora during the selection of <i>Bacillus cereus</i> . In conjunction with Bacillus Cereus Agar (Base) TN1245 and Egg Yolk Emulsion TN1316.	12 x 1 vial
TN1316	Egg Yolk Emulsion	for approx. 2 l culture medium (2 vials for 1 l culture medium) Isolation and differentiation of <i>Bacillus</i> spp., in particular of <i>Bacillus</i> cereus from foodstuffs (acc. to § 64 German Food and Feed Code). Supplement for culture media: 1 vial contains 25 ml 2 vials for 950 ml Bacillus Cereus Agar (Base) TN1245. 4 vials for 900 ml MYP Agar (Base) TN1291.	4 x 25 ml
TN1310	Egg Yolk Potassium Tellurite Emulsion	for approx. 2 l culture medium (2 vials for 1 l culture medium) Isolation and differentiation of <i>Staphylococcus aureus</i> from foodstuffs and pharmaceutical products. Supplement for culture media: 1 vial contains 25 ml 2 vials for 950 ml Baird Parker Agar (Base) TN1104.	4 x 25 ml
TN1318	Fraser Selective Supplement	for 3 l culture medium (1 vial per component for 0.5 l medium) Inhibition of accompanying flora during the selective enrichment of <i>Listeria monocytogenes</i> . Supplement for culture media consists of two components. 1 vial per component for 0.5 l Fraser Broth (Base) TN1257.	6 x 2 vials
TN1330	m-CP Selective Supplement	for 2 l culture medium (1 vial per component for 0.5 l culture medium) Used to detect <i>Clostridium perfringens</i> (incl. spores) in water. Supplement for culture media consists of three components. 1 vial per component for 0.5 l m-CP Agar (Base) TN1288.	4 x 3 vials
TN1334	Minca Supplement	for 1.2 l culture medium (1 vial for 0.1 l culture medium) Encourage development of fimbrial antigen F 5 (K 99) in enteropathogenic <i>E. coli</i> . Relevant to veterinary medicine (young cattles). 1 vial for 100 ml Minca Agar, modified TN1040.	12 x 1 vials
TN1324	Novobiocin Selective Supplement	for 6 l culture medium (2 vials for 1 l culture medium)  Detection of motile salmonellae from foodstuffs and other test materials.  1 vial for 0.5 l MSRV Medium (Base) TN1272.	12 x 1 vial
TN1312	Palcam Selective Supplement	for 6 l culture medium (2 vials for 1 l culture medium) Inhibition of accompanying flora during the selection of Listeria monocytogenes. 1 vial for 0.5 l Palcam Agar (Base) TN1209.	12 x 1 vial

Art. No.	Product	Description	Packing
TN1323	Pseudomonas CN Selective Supplement	for 6 l culture medium (2 vials for 1 l culture medium) Inhibition of accompanying flora during the isolation of <i>Pseudomonas aeruginosa</i> . 1 vial for 0.5 l Pseudomonas Agar (Base) TN1286.	12 x 1 vials
TN1333	TSC Selective Supplement	for 6 l culture medium (2 vials for 1 l culture medium) Inhibition of accompanying flora during the isolation of Clostridium perfringens. 1 vial for 0.5 l TSC Agar (Base) TN1241.	12 x 1 vial

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## Additives Detection Reagents

### **Additives**

Art. No.	Product	Description	Packing
TN1424	Glycerin, water-free	Carbon source and energy source, inhibits the growth of bacterial accompanying flora.	100 ml
		Supplement for culture media: Cetrimide Agar acc. to harm. EP/USP/JP TN1024 Bile Chrysoidine Glycerol Medium (Base) with MUG TN1237 Bile Chrysoidine Glycerol Agar (Base) TN1133, TN1133-01 Buffered Nitrate Motility Medium TN1078 King's Agar (Base) acc. to EN 12780 TN1287 Pseudomonas Agar (Base) TN1286 Wort Agar (Base) TN1210	
TN1422	Tween® 80	Emulsifier for lipids and oils. Solubilizers for substances that are difficult to wet. Growth factor.  Supplement for culture media:	100 ml
		1 ml for 1 l CATC Agar (Base) TN1273. 1 ml for 1 l MRS Agar (Base) TN1201. 1 ml for 1 l MRS Agar (Base) with pH 5.7 TN1068. 1 ml for 1 l MRS Broth (Base) TN1205. 10 ml for 1 l Rice Extract Agar TN1039.	
TN1308	Urea Solution, 40%	Urea test for sterile culture media. Supplement for culture medium: 1 vial for 1   Kligler Iron Agar TN1146.	12 x 1 vial

## **Detection reagents**

Art. No.	Product	Description	Packing
TN1512	Acetamide Solution	for 20 tests	20 x 1 btl
TN1512-01		for 100 tests	100 x 1 btl
		Used to detect ammonia in the identification of <i>Pseudomonas aeruginosa</i> . Ready-to-use Acetamide Solution acc. to DIN EN ISO 16266.  1 bottle contains 5 ml Acetamide Solution. Addition of Nessler's Reagent TN1515, TN1515-01.	
TN1519	Acid Phosphatase Reagent	Reagent is used in accordance with ISO 14189 to detect acid phosphatase from <i>Clostridium perfringens</i> . 6 vials dye reagent, 1 bottle buffer	6 vials + 1 btl
TN1515	Nessler's Reagent	for 60 vials Acetamide Solution	1 x 5 ml
TN1515-01		for 480 vials Acetamide Solution Used to detect ammonia in the identification of <i>Pseudomonas aeruginosa</i> . In conjunction with Acetamide Solution TN1512, TN1512-01.	4 x 10 ml
TN1517	Oxidase Reagent	for 12 tests Used for the oxidase reaction. 1 vial in 2 ml distilled water.	12 x 1 vial

## Ready-to-use Culture Media

## Ready-to-use culture media

Art. No.	Product	Description	Packing
TN1761	Brain Heart Slant Agar	Universal medium for the cultivation and long-term cultivation of particularly fastidious bacteria, yeasts and moulds from patient material.	20 tubes
TN1762 TN1762-01	Brain Heart Slant Agar with antibiotics	Universal medium for the cultivation and long-term cultivation of particularly fastidious bacteria, yeasts and moulds from patient material.	20 tubes 100 tubes
TN1712	Sabouraud Glucose Slant Agar	Used to isolate, cultivate and maintain strains of pathogenic and apathogenic dermatophytes, yeasts and moulds.  1 tube contains 6.0 ml culture medium.	20 tubes
TN1714	Sabouraud Glucose Slant Agar with Chloramphenicol and Cycloheximide	Selective culture medium for use in the isolation of pathogenic moulds, in particular dermatophytes and <i>Candida</i> of clinical material.  1 tube contains 6.0 ml culture medium.	20 tubes
TN1752-01 TN1752 TN1754	Supplemented Liver/Thioglycolate Medium acc. to Frommelt	Liver/Thioglycolate Medium 1 tube contains 7 ml medium.  Liver/Thioglycolate Medium 1 tube contains 7 ml medium.  Growth Supplement  Optimized medium for the cultivation of biofilm-relevant pathogens.	20 tubes 100 tubes 100 ml
TN1702	Swarm Agar	Enables salmonellae to swarm well, which promotes improved formation of the H-antigens. 1 tube contains 10 ml culture medium.	20 tubes

## Ready-to-use culture media for use in the beverage industry

Art. No.	Product	Description	Packing
TN1724	DEV Nutrient Agar	Determination of complete germ counts in water acc. to DIN 38411 and § 64 LFGB (German Food and Feed Code).	on request
TN1743	Lysine Agar	Isolation and determination of the germ count of non-Saccharomyces (wild) yeasts in breweries. <b>Minimum order quantity on request.</b>	on request
TN1707	MegaPec Broth	Selective enrichment of gram-negative beer spoiling bacteria belonging to the genera <i>Pectinatus</i> and <i>Megasphaera</i> .  1 tube contains 12 ml broth. <b>Minimum order quantity on request.</b>	on request
TN1502	VLB-S7-S Agar	Detection of gram-positive, beer spoiling microorganisms (lactobacilli and pediococci in beer).	on request
TN1503	VLB-S7-S Broth	Detection of gram-positive, beer spoiling microorganisms (lactobacilli and pediococci in beer).	on request
TN1744	WL Nutrient Agar (WLN)	Used for the non-selective determination of microbial flora in breweries. <b>Minimum order quantity on request.</b>	on request
TN1745	WL Nutrient Agar with Cycloheximide (WLD)	Detection and determination of the colony count of bacteria from test material that contain large numbers of yeasts and fungi. Minimum order quantity on request.	on request
TN1746	Wort Agar	Cultivation of yeasts and moulds. Minimum order quantity on request.	on request

## **Base Materials**

### Base materials

Art. No.	Product	Description	Packing
TN1400	Agar for microbiological purpose	Basal medium for the preparation of culture media for microbiological use.	500 g
TN1403 TN1403-01	Casein peptone, pancreatic digested (Tryptone)	Growth of a wide variety of organisms. Nutritious peptone and amino-acids. Component of many culture media.	500 g 5 kg
TN1423	Glucose for microbiological use	Dextrose for microbiological use.	500 g
TN1418	Lactose for microbiology	Milk sugar for microbiological use.	500 g
TN1410	Meat extract	Culture medium additive.	500 g
TN1405	Meat peptone, pancreatic digested	A highly nutritious peptone.	500 g
TN1417	Sodium chloride for microbiological purpose	Table salt for microbiological use.	1 kg
TN1419	Soy bean Peptone, papainic digested	A broad nutrient spectrum, a high level of carbohydrates and vitamins.	500 g
TN1404	Yeast extract for microbiological use	A source of carbon and amino acid and a rich source of B vitamins and growth factors.	500 g

Do you have a specific request?
We develop and produce according to your demand.

## **Immunoassays**



#### **Detection of rabies virus**

Our Monoclonal Anti-Rabies, FITC, is used for detection of rabies virus in impression smears from different sources. The direct immunofluorescence test can be used for the detection of rabies virus in brain tissues of animals and by virus isolation in cell cultures.

The product contains fluorescein isothiocyanate (FITC)-labelled monoclonal antibodies.

#### Our portfolio comprises:

Monoclonal Anti-Rabies,



## **Immunoassays**

#### Detection of rabies virus

Monoclonal Anti-Rabies, FITC is used for the detection of rabies virus in impression smears from brain of animals and by virus isolation in cell cultures. The test is based on the principle of direct immunofluorescence. The test samples are coated with Monoclonal Anti-Rabies, FITC in the recommended working dilution, washed and placed in a fluorescence microscope to test for fluorescence. This fluorescent antibody test (FAT) is the most widely used method for diagnosing rabies infection and recommended by both WHO and OIE.

Monoclonal Anti-Rabies, FITC contains fluorescein isothiocyanate (FITC)-conjugated monoclonal antibodies, which are isolated from cell culture supernatants and conjugated with FITC.

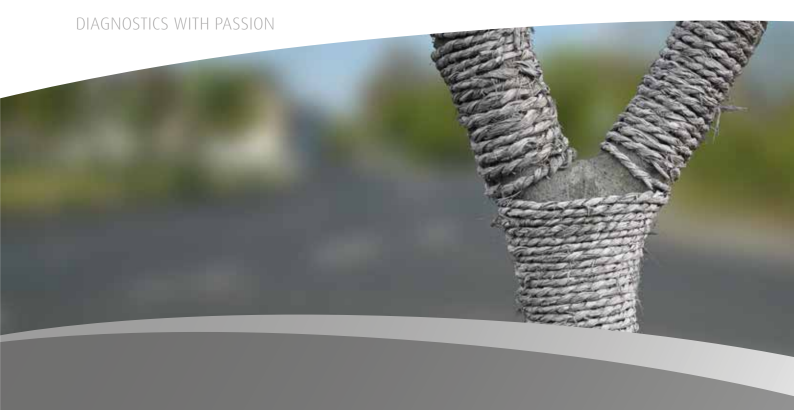
The product is approved by the Licensing Authority of FLI, Federal Research Institute for Animal Health.

License No.: FLI B-555

Every manufactured product batch is released by the OIE and National Reference Laboratory of FLI.

Art. No.	Product	Description	Packing
PA1202	Monoclonal Anti-Rabies, FITC	Sensitive detection of the classical rabies virus or bat associated lyssaviruses, especially EBLV-1 and EBLV-2 using the fluorescent antibody test (FAT).	1 ml

## **Monoclonal Antibodies**



## The perfect combination of technology and antibody

Use your own technology combined with our antibodies. We offer monoclonal antibodies for research or further use in your own technique.

Depending on your demand, we supply supernatant or purified antibodies. In case you need a special labeling for your application, just contact us.

#### Our portfolio comprises:

- STEC-(VTEC) diagnostics
- Capture antibody for human IgM EIA
- Specific antibodies against Salmonella
- Anti-Mistletoe lectins for determining mistletoe lectin



Optimised management of your cell line and reliable production of antibodies in high concentrations

## **Monoclonal Antibodies**

### Anti-Human IgM

Art. No.	Product	Description	Packing
PA1312	Anti-Human IgM	capture antibody Sufficient for coating 10 micro-titre plates Coating antibody used for human IgM antibody detection by capture enzyme immunoassays.	1 mg
Anti-Mi	stletoe lectins (A chain)		
Art. No.	Product	Description	Packing
PL110008	Anti-Mistletoe lectin (A chain) 5F5	5F5 binds preferentially to native epitopes of mistletoe lectins I-III. Serves as capture antibody in ELISA in combination with detection antibody "anti-mistletoe lectin (A chain) 5H8, POD labelled" for determining total lectin content in mistletoe extracts.	0.1 mg
PL110005	Anti-Mistletoe lectin (A chain) 5H8, POD labelled	5H8 binds preferentially to native epitopes of mistletoe lectins I-III. Serves as detection antibody in ELISA in combination with capture antibody "anti-mistletoe lectin (A chain) 5F5" for determining total lectin content in mistletoe extracts.	0.1 ml
Art. No.	igatoxin (Verotoxin)  Product	Description	Packing
TS2106-AK	Anti-Shigatoxin 1	clone: VT 109/4-E9b Reacts with subunit B of Shigatoxin 1	1 mg
TS2103-AK	Anti-Shigatoxin 2	clone: VT 135/6-B9 Reacts with subunit A of Shigatoxin 2	1 mg
TS2107-AK	Anti-Shigatoxin 2	clone: VT 136/8-H4 Reacts with subunit B of Shigatoxin 2	1 mg
Anti-Sa	lmonella		
	Product		Packing
	Salmonella or Shigella specific antibodies		on request

All monoclonal antibodies are available as OEM or bulk on request. Request your offer today and contact us at info@sifin.de.

## **Contract Manufacturing Antibodies**



We meet your requirements

Our expertise, your benefits:

We offer monoclonal antibodies for research or further use in your own technique.

Take advantage of our longstanding expertise in the contract manufacturing of monoclonal antibodies:

Since 1990 we have produced monoclonal antibodies for in vitro diagnostics and for research purposes. The contract manufacturing of blood-groupserological monoclonal antibodies in bulk began in 2004, in accordance with the applicable GMP regulations of the FDA.

We have a wide repertoire of processes for the cultivation, purification and labeling of monoclonal immunoglobulins of different species (mice, rats, humans, rabbits).

From cell line entry to the finished bulk product with all necessary process stages, we are prepared to assist you with individual offers that are tailored to your specific requirements.

We look forward to every new challenge.



Optimised management of your cell line and reliable production of antibodies in high concentrations



# Our Expertise, Your Benefits Your Benefits at a Glance

### Excellent quality management

- DIN EN ISO 13485
- DIN EN ISO 9001
- · FDA audited

### Tailored antibodies

- · Monoclonal antibodies in cell culture supernatant
- · Purified monoclonal antibodies
- · Labelled monoclonal antibodies

### Satisfied partners since 1994

- Long-term partnerships with national and international IVD companies
- · High concentration of monoclonal antibodies
- High-cell-density batch processes
- Contract manufacturing of mammalian cell-based products





"sifin diagnostics gmbh addresses all IVD-regulated markets in contract manufacturing and is among the few FDA-audited contract manufacturing companies producing monoclonal antibodies for blood grouping diagnostics."

## **Process Flow** Tailored Products

Contract manufacturing of mammalian cell-based products

## Advice, immunisation and hybridoma generation

Cell line evaluation (mammalian cells)

Mycoplasma testing, mycoplasma elimination where necessary

Production at laboratory scale, evaluation of results by customer

Production or recommendation for further action

**Delivery** mAb, native or recombinant glycoproteins, conditioned cell culture supernatants, biomass

### Optional service

Recloning

- Cryogenic storage
- Creation of a working cell bank
- · Immunochemistry

## **Contract Manufacturing Antibodies**

#### Your Key to Success

The basis of and key to your success is your production cell line. Based on many years of expertise, numerous cell culture techniques have been established to secure the long-term supply of raw materials for contract manufacturing, even if very little information is available at the start of the project.

- Mycoplasma checks protect the production area
- Quarantine area enables clean transfers and, if necessary, the sanitation of cell lines infected with mycoplasma
- Evaluation processes show the status quo and provide preliminary smaller product batches for quality control by the customer
- · Subcloning techniques stabilise growth and secretion properties
- The generation of master and working cell banks form the basis of routine production
- Our long-term storage of production cell lines are the final touch to this range
- · Satisfied business partners since 1994

This means that our production-to-order services offer a broad range of different production techniques to provide the best possible solution for achieving an objective in our customer's interest.

### From laboratory scale to large-scale production

With 15 independent fermentation units all needs can be met, because batch cultures, fed-batch cultures, perfusion cultures and high-cell-density processes are routine for us!

Do you have a specific request? Simply let us know your demand.

## **Contract Manufacturing**



We meet your requirements

Benefit from our experience in core areas:

#### Culture media

We share our know-how in the development and production of culture media with you and produce according to your formulation.

#### **Bacteriological test reagents**

Our bacteriological test reagents for serotyping may be supplied as bulk reagents.

## **Contract Manufacturing**

Do you have a specific request? Simply let us know your demand.

## MICRONAUT & UMIC



## MICRONAUT antimicrobial susceptibility testing (AST)

The test principle of the MICRONAUT system for AST is based on phenotypic detection of resistance as expressed by microbial growth in the presence of antibiotic compounds.

The broth microdilution (BMD) procedure is a standardized method and a worldwide accepted reference system for determination of true MIC values.

For all MICRONAUT AST systems the various antibiotics are placed with or without broth in a dehydrated form into the wells of the microtitration plates and are dissolved by adding bacterial suspensions.

After an incubation period of 18-24 hours at 35-37 °C the results can be photometrically measured and evaluated via MICRONAUT software or read visually.

#### UMIC® Product line

UMIC® are ready-to-use strips with 12 wells each, containing dried antibiotics and prepared according to the ISO 20776-1 standard, therefore delivering accurate MIC results based on the reference method.

As single strips, UMIC® allow flexibility in the choice to test one or several drugs for a clinical isolate, from the same bacterial inoculum.





## **MICRONAUT**

### MICRONAUT susceptibility testing (AST) in microtitration plates

The MICRONAUT AST plates are offered in standard plates and in individual customer defined configurations.

Number and concentrations of antibiotics of the customer-specific plates are freely configurable. A minimum purchase is required. All further AST products are available as standard plates.

### Customer defined plates

Product

Art. No.	Product	Description	Packing
M/E1-xxx-100	MICRONAUT-S individual	1 test/2 tests/4 tests/plate AST as Breakpoint or MIC method with your choice of antibiotics.	100 plates

Packing

Description

### Standard plates for clinical laboratories

M/E5-009-100	MICRONAUT-UR	1 test/plate Identification (ID) and susceptibility testing (AST) of gram-negative and gram-positive bacteria for urological diagnostics.	100 plates
M/E1-359-200	MICRONAUT-S Urine GP EUCAST	2 tests/plate Susceptibility testing of gram-positive bacteria for urological diagnostics (EUCAST).	100 plates
M/E1-358-200	MICRONAUT-S Urine GN EUCAST	2 tests/plate Susceptibility testing of gram-negative bacteria for urological diagnostics (EUCAST).	100 plates
M/E1-055-040	MICRONAUT-S MRSA / GP	1 test/plate Susceptibility testing towards multi-drug resistance in staphylococci, enterococci and pneumococci.	40 plates
M/E1-199-040	MICRONAUT-S Pneumococci & Haemophilus MIC	1 test/plate Susceptibility testing towards therapy-relevant antibiotics.	40 plates
M/E1-085-040	MICRONAUT-S Anaerobes MIC	1 test/plate Susceptibility testing towards therapy-relevant antibiotics.	40 plates
M/E1-309-080	MICRONAUT-S Anaerobes EUCAST	2 tests/plate Susceptibility testing towards therapy-relevant antibiotics (EUCAST).	40 plates
M/E1-221-040	MICRONAUT-S Pseudomonas MIC	1 test/plate Susceptibility testing towards therapy-relevant antibiotics.	40 plates
M/E1-111-040	MICRONAUT-S ß-Lactamases	1 test/plate Phenotypic detection of multiple ß-lactamases (ESBL, AMP-C, MBL, KPC, D-carbapenemases, OXA-48).	40 plates



Art. No.



Art. No.	Product	Description	Packing
M/E1-218-040	MICRONAUT-S MDR MRGN-Screening	1 test/plate Susceptibility testing of multidrug-resistant gram-negative bacteria incl. MRGN classification acc. to KRINKO.	40 plates
M/E1-246-100	MICRONAUT-S Gram-positive MIC	1 test/plate Susceptibility testing of gram-positive bacteria towards therapy-relevant antibiotics.	100 plates
M/E1-247-100	MICRONAUT-S Gram-negative MIC	1 test/plate Susceptibility testing gram-negative bacteria towards therapy-relevant antibiotics.	100 plates

## **MICRONAUT**

## Standard plates for veterinary laboratories



Art. No.	Product	Description	Packing
M/E1-376-200	MICRONAUT-S Mastitis	2 tests/plate Susceptibility testing as MIC method for mastitis relevant antibiotics (CLSI).	100 plates
M/E1-319-100	MICRONAUT-S Kleintier	1 test/plate Susceptibility testing as MIC method towards therapy-relevant antibiotics.	100 plates
M/E1-318-100	MICRONAUT-S Großtiere	1 test/plate Susceptibility testing as MIC method towards therapy-relevant antibiotics.	100 plates
M/E1-298-100	MICRONAUT-S Lifestock/Equines GN	1 test/plate Susceptibility testing gram-negative bacteria as MIC method towards therapy-relevant antibiotics.	100 plates
M/E1-299-100	MICRONAUT-S Lifestock/Equines GP	1 test/plate Susceptibility testing of gram-positive bacteria as MIC method towards therapy-relevant antibiotics.	100 plates

## Standard plates for susceptibility testing of yeasts

Art. No.	Product	Description	Packing
M/E1-831-040	MICRONAUT-AM Anti Fungal Agents MIC	1 test/plate AST as MIC method for antifungal agents (EUCAST).	40 plates
M/E1-832-080	MICRONAUT-AM EUCAST AFST	2 tests/plate Susceptibility testing as MIC method towards antifungal agents (EUCAST).	40 plates

## UMIC® Strips (visual evaluation)

Art. No.	Product	Description	Packing
M/UM-COL-040	UMIC® Colistin	Susceptibility testing of bacteria by the broth microdilution method to determine the minimum inhibitory concentration (MIC).  Suitable Broth: Mueller Hinton II (M/UM-MH-020)	40 strips
M/UM-VAN/TEI-040	UMIC® Vancomycin/Teicoplanin	Susceptibility testing of bacteria by the broth microdilution method to determine the minimum inhibitory concentration (MIC).  Suitable Broth: Mueller Hinton II (M/UM-MH-020)	40 strips
M/UM-DAP-040	UMIC® Daptomycin	Susceptibility testing of bacteria by the broth microdilution method to determine the minimum inhibitory concentration (MIC).  Suitable Broth: Mueller Hinton II (M/UM-MH-020)	40 strips
M/UM-PIT-040	UMIC® Piperacillin-Tazobactam	Susceptibility testing of bacteria by the broth microdilution method to determine the minimum inhibitory concentration (MIC).  Suitable Broth: Mueller Hinton II (M/UM-MH-020)	40 strips
M/UM-CID-040	UMIC® Cefiderocol	Susceptibility testing of bacteria by the broth microdilution method to determine the minimum inhibitory concentration (MIC).  Suitable Broth: Iron-depleted CAMHB (M/E2-333-020)	40 strips

### UMIC® Boxes

Art. No.	Product	Description	Packing
M/UM-BOX-COL	UMIC® Box Colistin	Reusable incubation box	1 box
M/UM-BOX-VAN/TEI	UMIC® Box Vancomycin/Teicoplanin	Reusable incubation box	1 box
M/UM-BOX-DAP	UMIC® Box Daptomycin	Reusable incubation box	1 box
M/UM-BOX-PIT	UMIC® Box Piperacillin-Tazobactam	Reusable incubation box	1 box
M/UM-BOX-CID	UMIC® Box Cefiderocol	Reusable incubation box	1 box

## Special plates for interlaboratory comparison

Art. No.	Product	Description	Packing
M/E1-xxx-005	MICRONAUT-S MHK	1 test/plate	5 plates
	Ringversuche	Susceptibility test includes the currently required antibiotics, used in the ring-test bacteriology.	

## **MICRONAUT**

## MICRONAUT reagents

Art. No.	Product	Description	Packing
M/E2-301-001	Indol Reagent	For use with MICRONAUT-UR	100 ml
M/E2-305-001	Paraffin Oil	For use with MICRONAUT-UR	100 ml
M/E2-310-001	Peptidase Reagent	For use with MICRONAUT-UR	100 ml

## MICRONAUT media

Art. No.	Product	Description	Packing
M/E2-331-020 M/E2-331-100	Mueller Hinton Broth, cation adjusted	11.5 ml medium for susceptibility testing of bacteria.	20 tubes 100 tubes
M/UM-MH-020	Mueller Hinton II	Mueller Hinton Broth for all <b>UMIC®</b> Products, but <u>NOT</u> for UMIC® Cefiderocol.	20 tubes
M/E2-333-020	Iron-depleted CAMHB	Iron-depleted Mueller Hinton Broth (cation adjusted) exclusively for <b>UMIC® Cefiderocol</b> .	20 tubes
M/E2-311-020 M/E2-311-100	MICRONAUT-H Medium	11.5 ml medium for susceptibility testing of fastidious bacteria.	20 tubes 100 tubes
M/E2-319-100	MICRONAUT-SB Medium	11.5 ml suspension medium for the susceptibility testing via MICRONAUT-SB and MICRONAUT-UR plates.	100 tubes
M/E2-330-020	MICRONAUT-Wilkins-Chalgren Broth	11.5 ml medium for susceptibility testing of anaerobes.	20 tubes
M/E2-324-020	MICRONAUT-RPMI-1640 Medium + Glucose + MOPS	11.5 ml medium for susceptibility testing of yeasts.	20 tubes
M/E2-338-100	MICRONAUT-ID Medium	5.5 ml medium for the indentification of the MICRONAUT-UR plates.	100 tubes
M/E2-318-200	MICRONAUT-SB Medium	Dry granulate The number of tests depends on the product used.	200 g

## MICRONAUT software

Art. No.	Product	Description	Packing
M/U8-305-001	MICRONAUT 6 Software	MICRONAUT 6 software (online compatible) Software used for reading, evaluation and	1 unit
		validation of MICRONAUT plates.	

## Instruments and equipment

Art. No.	Product	Description	Packing
M/735391	Pipette	8-channel stepper Picus®	1 unit
M/L4Y-100-001	Densitometer		1 unit
M/2350	McFarland Standard	Set consists of McFarland standards 0.5 / 1.0 / 2.0	1 unit
M/sifin3	Tecan SUNRISE	Plate photometer	1 unit
M/PC-MCN 6-001	WINDOWS PC	WINDOWS 10 PC	1 unit
M/709400	BRAND Liquid Handling Station	Liquid Handling Station incl. software and equipment.	1 unit
		size: 530 x 595 x 485 mm, weight: 25 kg	

## **MICRONAUT**

## Consumables

Art. No.	Product	Description	Packing
M/LH-B791204	Biohit Optifit tips FlexiBulk 1200	For use with the Biohit pipette.	480 units
M/BH3-487-096	Biohit tips rack 96	1 tray rack per 96 tips.	1 rack
M/791202	Biohit Optifit Tip	Refill pack with 10 x 96 tips.	10 racks
M/R4-510-350	1-Channel reservoirs	Single-use reservoir for inoculation of 1 test/plate.	350 units
M/R4-506-350	2-Channel reservoirs	Single-use reservoir for inoculation of 2 tests/plate.	350 units
M/R4-508-350	4-Channel reservoirs	Single-use reservoir for inoculation of 4 tests/plate.	350 units
M/B3-002-040	MICRONAUT foil perforated, 40 units	For sealing of MICRONAUT plates.	40 units
M/B3-004-040	MICRONAUT foil unperforated, 40 units	For sealing of MICRONAUT plates.	40 units

# Index, alphabetical

A	
1/2 Fraser Broth Complete Half Fraser Broth, complete	32
Acid Phosphatase Reagent	44
Agar for microbiological purpose	46
Acetamide Solution	44
Azide Glucose Broth	28
В	
Bacillus Cereus Agar (Base) PEMBA	28
Bacillus Cereus Selective Supplement	42
Baird Parker Agar (Base)	28
Bedside Cards	6
<b>BHI Broth</b> Brain Heart Infusion Broth	29
Bile Chrysoidine Glycerol Agar (Base)	28
Bile Chrysoidine Glycerol Agar (Base) with MUG	28
Bile Esculin Azide Agar	28
Blood Agar (Base)	28
<b>BPLS Agar, modified</b> Brilliant Green Phenol Red Agar acc. to Edel and Kampelmacher	29
<b>BPLS-Agar acc. to Kauffmann, modified</b> Brilliant Green Phenol Red Agar	29
<b>BPW</b> Buffered Peptone Water	29
<b>Brain Heart Infusion Broth</b> BHI Broth, Brain Heart Glucose Broth	29
Brain Heart Slant Agar	45
Brain Heart Slant Agar with antibiotics	45
Brilliant Green Bile Lactose Broth BRILA	29
Brilliant Green Phenol Red Agar	29
Brilliant Green Phenol Red Agar acc. to Edel and Kampelmacher	29
<b>Brolacin Agar</b> CLED Agar	30
Buffered Nitrate Motility Medium	29

<b>Buffered Peptone Water</b> BPW	29
Buffered Sodium Chloride Peptone Solution pH 7.0 acc. to EP/USP/JP	29
C	
Casein Peptone, pancreatic digested Tryptone	46
Casein Peptone Bile Agar Tryptone Bile Agar, TBA	39
Casein Soya Bean Digest Agar acc. to harm. EP/USP/JP CASO Agar	30
Casein Soya Bean Digest Broth acc. to harm. EP/USP/JP CASO Broth	3(
<b>CASO Agar</b> Casein Soya Bean Digest Agar acc. to harm. EP/USP/JP	3(
CASO Broth Casein Soya Bean Digest Broth acc. to harm. EP/USP/JP	3(
<b>CASO Broth, irradiated</b> Tryptic Soy Broth, irradiated	39
<b>CASO Broth, modified</b> Modified Soybean Casein Digest Broth	35
CATC Agar (Base)	30
<b>CCA</b> ChroMedium Coliform, Chromogenic Coliform Agar	3(
Cereus Selective Agar acc. to Mossel MYP Agar (Base)	36
Cetrimide Agar acc. to harm. EP/USP/JP	30
China Blue Lactose Agar	3(
<b>ChroMedium Coliform</b> CCA, Chromogenic Coliform Agar	3(
<b>Chromogenic Coliform Agar</b> ChroMedium Coliform, CCA	3(
<b>CIN Culture Medium</b> Yersinia Agar (Base) acc. to Schiemann	4
<b>Citrate Azide Tween Carbonate Agar</b> CATC Agar (Base)	3(
CLED Agar	30
Clostridial Differential Broth	30
Clostridial Medium acc. to harm. EP/USP/JP RCM, Reinforced Medium for Clostridia acc. to harm. EP/USP/JP	38
Coli agglutinating sera	23
Coliform Agar, chromogenic	30

# Index, alphabetical

Columbia Agar (Base)	30
Columbia Agar acc. to harm. EP/USP/JP	30
<b>Columbia Blood Agar (Base)</b> Columbia Agar (Base)	30
Control antigens for the Anti-Salmonella test reagents	17
Control antigens for the Anti-Shigella test reagents	21
Count Agar, sugar-free acc. to FIL-IDF	30
D	
<b>DCLS Agar</b> Desoxycholate Citrate Agar modified	31
Desoxycholate Citrate Agar, modified	
DCLS Agar	31
DEV Gelatin Agar	31
DEV Lactose Peptone Broth	31
DEV Nutrient Agar, dehydrated culture medium	31
DEV Nutrient Agar, ready-to-use culture medium	45
<b>Dextrose Agar</b> Glucose Agar	32
DIASSALM	31
Diagnostic Semi-Solid Salmonella Agar  Diagnostic Semi-Solid Salmonella Agar	
DIASSALM	31
<b>Double Sugar Iron Agar acc. to Kligler</b> Kligler Iron Agar, KIA	33
<b>DRCM</b> Clostridial Differential Broth	30
Clostitulai biliteletitiai biotti	
E	
_	42
Egg Yolk Emulsion	
Egg Yolk Potassium Tellurite Emulsion	42
Endo Agar	31
Enterobacteriaceae Enrichment Broth Mossel acc. to harm. EP/USP/JP	31
Enterococci Selective Agar acc. to Slanetz-Bartley	31

F	
Fluid Thioglycolate Medium Thioglycolate Medium acc. to EP/USP	3:
Fraser Broth (Base)	32
Fraser Broth, complete	32
½ Fraser Broth, complete Half Fraser Broth, complete	3:
Fraser Selective Supplement	42
G	
<b>Gassner Agar, modified</b> Water-blue Metachrome yellow Lactose Agar acc. to Gassner	4
<b>GCG Agar</b> Bile Chrysoidine Glycerol Agar (Base)	28
Gelatine Lactose Medium	32
Glucose Agar	32
Glucose for microbiological use	40
Glucose Nutrient Broth	3:
Glucose Yeast Extract Cysteine Agar (Base) acc. to Beerens	32
Glycerin, water-free	4
GSP Agar (Base)	3:

Н		M	
Half Fraser Broth, complete	32	MacConkey Agar	34
		MacConkey Agar acc. to harm. EP/USP/JP	34
I		MacConkey Broth acc. to harm. EP/USP/JP	34
<b>Iron Double Sugar Agar acc. to Kligler</b> KIA Kligler Iron Agar, Double Sugar Iron Agar acc. to Kligler	33	Magnesium Chloride Malachite Green Broth acc. to Rappaport-Vassiliadis	34
		Malachite-green Broth	34
K		Malt Extract Agar	34
<b>Kanamycin Esculin Azide Agar</b> KAA Agar	33	<b>Mannitol Egg Yolk Polymyxin Agar</b> MYP Agar (Base)	35
Kanamycin Esculin Azide Broth KAA Broth	33	Mannitol Salt Agar acc. to harm. EP/USP/JP	35
<b>KIA</b> Kligler Iron Agar	33	Maximum Recovery Diluent Peptone Saline Diluent	37
King's Agar (Base)	33	m-CP Agar (Base)	35
Kligler Iron Agar	33	m-CP Selective Supplement	43
Double Sugar Iron Agar acc. to Kligler, KIA	33	Meat extract	46
		Meat peptone, pancreatic digested	46
L		MegaPec Broth, ready-to-use culture medium	45
Lactobacillus Agar acc. to de Man, Rogosa and Sharpe MRS Agar (Base)	35	<b>m-Enterococci Agar</b> Enterococci Selective Agar acc. to Slanetz-Bartley	31
Lactose for microbiology	46	MICRONAUT system	53
<b>Lactose Fuchsin Sulfite Agar</b> Endo Agar	31	Minca-Agar, modified, dehydrated culture medium	35
Lauryl Sulfate Broth Lauryl Sulfate Tryptose Lactose Broth	33	Minca Supplement	42
Lauryl Sulfate Tryptose Broth with Tryptophan and MUG	33	MLGA (ChroMedium MLGA) Membrane Lactose Glucuronide Agar	30
Lauryl Sulfate Tryptose Lactose Broth	33	Modified Scholtens' Broth	35
LDC Broth Lysine Decarboxylase Broth	34	<b>Modified Semi-solid Rappaport Vassiliadis Medium</b> MSRV Medium (Base)	35
Leifson Agar, modified Desoxycholate Citrate Agar (DCLS Agar), modified	31	<b>Modified Soybean Casein Digest Broth</b> CASO Broth, modified	35
Linden Grain Medium	34	Monoclonal antibodies	49
Liver/Thioglycolate Medium acc. to Frommelt,	45	MRS Agar (Base)	35
supplemented	45	MRS Agar (Base) with pH 5.7	35
<b>LST/MUG Medium</b> Lauryl Sulfate Tryptose Broth with Tryptophan and MUG	33	MRS Broth (Base)	35
Lysine Agar, ready-to-use culture medium	45	MSB Modified Scholtens' Broth	35
Lysine Decarboxylase Broth LDC Broth	34	MSRV Medium (Base)	35
		Mueller Hinton Agar	35

MYP Agar (Base)

# Index, alphabetical

N		R	
Nesslers Reagent	44	R2A Agar	37
Novobiocin Selective Supplement	42	Rabies Detection Product	47
Nutrient Agar I	36	Rappaport Vassiliadis Salmonella Enrichment Broth acc. to harm. EP/USP/JP RVS Broth	37
Nutrient Agar III	36	RCM acc. to harm. EP/USP/JP	38
Nutrient Broth	36	Reinforced Medium for Clostridia acc. to harm. EP/USP/JP  Recovery Diluent, maximum	
Nutrient Broth I	36	Peptone Saline Diluent	37
Nutrient Broth II	36	Reinforced Medium for Clostridia acc. to harm. EP/USP/JP RCM acc. to harm. EP/USP/JP	38
		Rice Extract Agar	38
0		<b>RV Medium</b> Magnesium Chloride Malachite Green Broth acc. to Rappaport-Vassiliadis	34
Orange Serum Agar	36	RVS Broth acc. to harm. EP/USP/JP	
Orange Serum Broth	36	Rappaport Vassiliadis Salmonella Enrichment Broth	37
Oxidase Reagent	44	acc. to harm. EP/USP/JP	
P		S	
- <b>Palcam Agar (Base)</b> Palcam Agar acc. to van Netten	37	<b>Sabouraud Dextrose Agar</b> Sabouraud 2% Glucose Agar	
Palcam Selective Supplement	42	Sabouraud 2%Glucose Agar	38
Peptone Saline Diluent	37	Sabouraud Dextrose Agar acc. to harm. EP/USP/JP	38
Maximum Recovery Diluent		Sabouraud Dextrose Broth acc. to harm. EP/USP/JP	38
<b>Peptone Water, Buffered</b> Buffered Peptone Water	29	Sabouraud 2%Glucose Chloramphenicol Agar	38
<b>Peptone Water with 2% Sodium Chloride, alkaline</b> Sodium Chloride Polymyxin Solution (Base)	28	Sabouraud Glucose Medium with Chloramphenicol	38
PK® Products	8	Sabouraud Glucose Slant Agar, ready-to-use culture medium	45
Plate Count Agar	37	Sabouraud Glucose Slant Agar with Chloramphenicol and Cycloheximide, ready-to-use culture medium	45
Plate Count Agar with Skimmed Milk	37	Salmonella agglutinating sera	12
<b>Polymyxin B Selective Supplement</b> Bacillus Cereus Selective Supplement	42	Salmonella Shigella Agar, modified  SS Agar, modified	39
Polyoxyethylene sorbitan monooleate Tween® 80	44	Schaedler Broth	38
Potato Dextrose Agar acc. to harm. EP/USP/JP	37	Scholtens' Broth modified	35
<b>Pseudomonas Aeromonas Agar acc. to Kielwein</b> GSP Agar (Base)	32	Modified Scholtens' Broth  Selenite Broth	38
Pseudomonas Agar (Base)	37	Selenite Cystine Broth	38
Pseudomonas CN Selective Supplement	43	Serafol®	6
		Shigella agglutinating sera	20

Simmons Citrate Agar	38
<b>SMAC Agar</b> Sorbitol MacConkey Agar	39
Sodium chloride for microbiological purpose	46
Sodium Chloride Peptone Solution pH 7.0 acc. to EP/USP/JP, buffered	29
<b>Sodium Chloride Polymyxin Solution (Base)</b> Alkaline Peptone Water with 2% Sodium Chloride, APW	28
<b>Sorbitol MacConkey Agar</b> SMAC Agar	39
<b>Soyabean Casein Digest Broth, modified</b> Modified Soybean Casein Digest Broth, CASO Broth modified	35
<b>Soyabean Casein Digest Broth, irradiated</b> Tryptic Soy Broth irradiated, CASO Broth irradiated	39
Soy bean Peptone, papainic digested	46
<b>SS Agar, modified</b> Salmonella Shigella Agar, modified	39
Liver/Thioglycolate Medium acc. to Frommelt, supplemented	45
Swarm Agar, ready-to-use culture medium	45
Т	
TBX Chromogen Agar	39
Tetrathionate Broth (Base) acc. to Muller-Kauffmann	39
<b>TGE Agar</b> Plate Count Agar	38
Thioglycolate Medium acc. to EP/USP	39
Thioglycolate Medium, modified	39
Thioglycolate Medium without Indicator	39
Tryptic Soy Broth (CASO), irradiated	39
<b>Tryptone</b> Casein peptone, pancreatic digested	46
<b>Tryptone Glucose Yeast Extract Agar</b> Plate Count Agar	37
<b>Tryptone Glucose Yeast Extract Milk Agar</b> Plate Count Agar with Skimmed Milk	37
<b>Tryptophan Broth</b> Tryptophan Pepton Water	39
Tryptophan Pepton Water	39
<b>Tryptose Sulfit Cycloserine Agar</b> TSC Agar (Base)	39

<b>'SC Agar (Base)</b> ryptose Sulfit Cycloserine Agar	39
SC Selective Supplement	43
<b>'SYEA</b> 'ryptone Soy Yeast Extract Agar	40
ween® 80	44
J	
JMIC® Products	6
Jrea Solution, 40%	44
/	
/LB-S7-S Agar, ready-to-use culture medium	45
/LB-S7-S Broth, ready-to-use culture medium	45
/iolet Red Bile Glucose Agar	40
/RBD Agar /iolet Red Bile Glucose Agar acc. to harm. EP/USP/JP	
/RBD Agar acc. to harm. EP/USP/JP	40
/iolet Red Bile Lactose Agar	40
<b>/RB Agar</b> /iolet Red Bile Lactose Agar	40
<b>/RBD Agar</b> /iolet Red Bile Glucose Agar	40
/RBD Agar acc. to harm. EP/USP/JP /iolet Red Bile Glucose Agar acc. to harm. EP/USP/JP	40

# Index, alphabetical

W	
Water-blue Metachrome-yellow Lacose Agar acc. to Gassner, modified	41
<b>WLD, ready-to-use culture medium</b> WL Nutrient Agar with Cycloheximide	45
WL Nutrient Agar, ready-to-use culture medium $_{\mbox{\scriptsize WLN}}$	45
WL Nutrient Agar with Cycloheximide, ready-to-use culture medium $\ensuremath{WLD}$	45
<b>WLN, ready-to-use culture medium</b> WL Nutrient Agar	45
Wort Agar (Base)	41
Wort Agar, ready-to-use culture medium	45
<b>Wort Peptone Agar</b> Malt Extract Agar	34
X	
XLD Agar acc. to ISO 6579	41
XLD Agar acc. to harm. EP/USP/JP	41
<b>Xylose Lysine Desoxycholate Agar</b> XLD Agar acc. to ISO 6579	41
<b>Xylose Lysine Desoxycholate Agar acc. to harm. EP/USP/JP</b> XLD Agar acc. to harm. EP/USP/JP	41
Υ	
Yeast Extract Agar	41
Yeast extract for microbiological use	46
<b>Yeast Extract Glucose Chloramphenicol Agar</b> YGC Agar	41
Yersinia agglutinating sera	22
YGC Agar	/11

Yeast Extract Gluscose Chloramphenicol Agar

41

## **Certificates**

Translation from German



# **CERTIFICATE**

The certification body IFTA AG certifies

## sifin diagnostics gmbh Berliner Allee 317-321 13088 Berlin Germany

the conformity of the introduced quality management system for the field of development, manufacturing and sale of products for human and veterinary medical in-vitro diagnostics as well as for the production and purification of monoclonal antibodies, the provision of services in the field of monoclonal antibodies and the sale of products for microbiological analysis with the standard

**DIN EN ISO 9001:2015** 

Start of validity: End of validity:

07.07.2023 06.07.2026

Report and certificate number: The certificate consists of

IC00016 038 23 1 page

This certificate includes an annual examination of the QMS by IFTA AG according to the specified standard.

Berlin, 07.06.2023

Prof. Dr. Jörn Karge

CFO

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# Certificate

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certifies that

sıfın

sifin diagnostics gmbh Berliner Allee 317-321 13088 Berlin Germany

for the scope

development, manufacturing and distribution of in vitro diagnostic medical devices for the product groups: blood grouping, bacteriological test reagents and culture media as well as manufacturing of raw materials for manufacturing of in vitro diagnostic medical devices

has introduced and applies a

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Medical devices – Quality management systems – Requirements for regulatory purposes

EN ISO 13485:2016 + AC:2016 - ISO 13485:2016

 
 Valid from Valid until
 2021-10-23 2024-10-22

 Registration no. Report no.
 D1058700050 P21-00883-206453

Stuttgart 2021-07-23

Head of Certification Body



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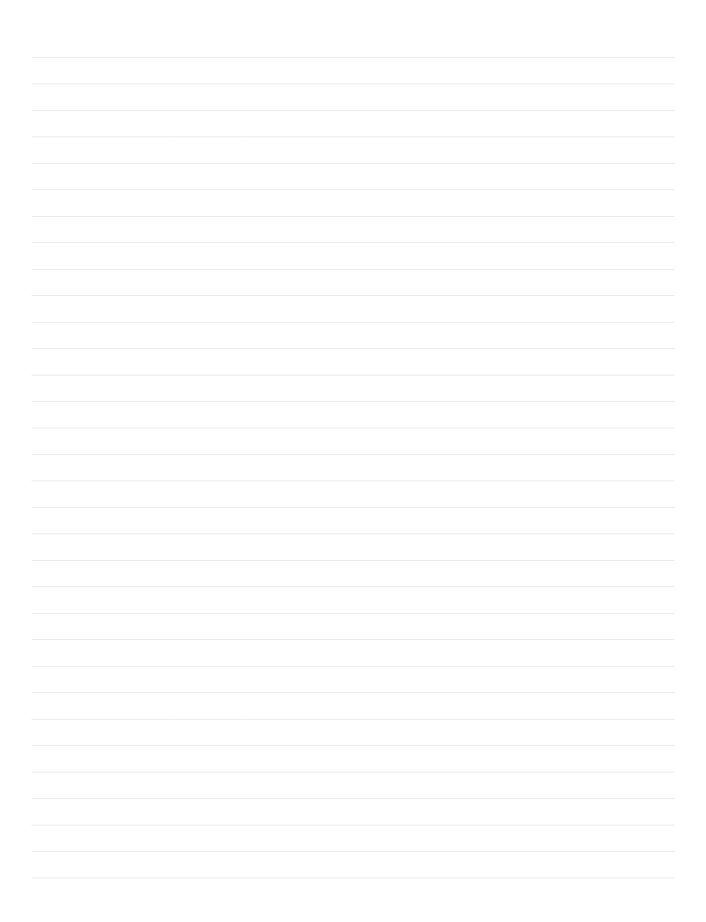
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