

L A B O R
DR.MERK & KOLLEGEN

Products Catalog

Price List

Valid from January 01, 2009

Contents

Page

• Rubella diagnostics	5 - 9
• Rubella haemagglutination inhibition tests	5, 6, 7
• Ready-to-use rubella test kit - HIT	5
• Individual reagents for ready-to-use rubella test kit - HIT	6
• Rubella Agglutest	7
• Haemolysis-in-gel test for rubella	7
• ELISA test for rubella	8
• Rubella antigens	8
• Control sera for rubella tests	9
• Influenza diagnostics	10 - 12
• Indirect immunofluorescence tests (IFT)	10
• Individual reagents for influenza IFT	11
• Control sera for influenza tests	12
• Aspergillus diagnostics	13 - 14
• Indirect immunofluorescence test (IFT)	13
• Individual reagents for Aspergillus IFT	13
• Indirect haemagglutination test (IHT)	14
• Candida diagnostics	15
• Indirect haemagglutination test (IHT)	15
• Pertussis diagnostics	16
• ELISA tests for pertussis	16
• Antigen ELISA tests	17
• Adenovirus diagnostics	17
• Rotavirus diagnostics	17
• RSV diagnostics	17
• Erythrocytes	18
• Additional reagents for CFT	19
• Buffers	20
Bulk antigens	21

Alphabetic index

	Method	Page
A		
• Adenovirus diagnostics	EIA	17
• Absorption erythrocytes	IHT	14, 15, 18
• Adsorption erythrocytes	HIT	5, 18
• Adsorption buffer	HIT	5, 20
• Agglutest buffer	HIT	5, 20
• Alsever's buffer		20
• Antigen ELISA tests	EIA	17
• Anti-human IgA conjugate, FITC	IFT	11, 13
• Anti-human IgG conjugate, FITC	IFT	11, 13
• Anti-human IgM conjugate, FITC	IFT	11, 13
• Aspergillus antigen slide	IFT	13
• Aspergillus antigen	IHT	14
• Aspergillus control sera	IHT	14
B		
• Bordetella pertussis	EIA	16, 21
• Bulk antigen, filamentous haemagglutinin		21
• Bulk antigens, influenza		21
• Bulk antigen, pertussis toxin		21
• Bulk antigens, rubella		21
C		
• Candida antigen	IHT	15
• Candida control sera	IHT	15
D		
• DGV buffer	HIT	20
• DGV albumin buffer	HIT	6, 20
E		
• Mounting medium	IFT	11, 13, 20
• ELIMMUN pertussis	EIA	16
• ELIMMUN rubella G	EIA	8
• Erythrocytes, sheep	CFT	18, 19
• Erythrocytes, chicken	HIT	18
• Erythrocytes, chick	HIT	18

	Method	Page
F		
• Filamentous haemagglutinin bulk antigen		21
• FLUORIMMUN Aspergillus	IFT	13
• FLUORIMMUN influenza	IFT	10, 11
H		
• Haemagglutination erythrocytes	HIT	18
• Sheep erythrocytes	CFT	18, 19
• Haemagglutination inhibition test for rubella	HIT	5, 6
• Haemolysis-in-gel test for rubella	HiG	7
• Haemolytic system	CFT	19
• Chicken erythrocytes	HIT	18
I		
• Immunofluorescence tests	IFT	8, 10, 13
• Influenza A, FLUORIMMUN	IFT	10
• Influenza B, FLUORIMMUN	IFT	10
• Influenza control sera	IFT	12
• Influenza bulk antigens	IFT	21
K		
• Kaolin suspension	HIT	20
• Control sera, Aspergillus	IHT	14
• Control sera, Candida	IHT	15
• Control sera, influenza	IFT	12
• Control sera, rubella (IgG)	HIT, HiG, IFT, EIA	9
• Control test package, haemolysis-in-gel test	HiG	7
• Chick erythrocytes	HIT	18
• Supplementary CFT reagents	CFT	19
O		
• Slide with Aspergillus antigen	IFT	13
• Slide with influenza antigen	IFT	11

	Method	Page
P		
• Pertussis ELIMMUN	EIA	16
• Pertussis toxin bulk antigen	EIA	21
• Phosphate buffer (20x)		11, 13, 20
• Fungal diagnostics	IHT, IFT	13, 14, 15
• Buffers		20

R		
• Rubella antigen, liquid, ready-to-use	HIT	6, 8
• Rubella antigen, lyophilized	HIT	6, 8
• Rubella bulk antigen	HIT	21
• Rubella ELISA (IgG)	EIA	8
• Rubella ready-to-use test kit	HIT	5, 6
• Rubella haemagglutination inhibition test	HIT	5, 6
• Rubella control sera (IgG)	HIT, HiG, EIA, IFT	9
• Rotavirus diagnostics	EIA	17
• RSV diagnostics	EIA	17
• Rubella Agglutest	HIT	7

T		
• Test antigen for rubella	HIT	5, 8
• Test erythrocytes for rubella	HIT	5, 18

V		
• Veronal buffer	CFT	20
• Pre-treatment erythrocytes for rubella HIT	HIT	18

• Rubella diagnostics

Rubella haemagglutination inhibition tests

Rubella ready-to-use test kit - HIT

Ready-to-use reagents for the haemagglutination inhibition test with **fresh** chick erythrocytes

Product	Volume	Order no.	Price (EUR)
Reagents for 25 assays			46.30
Adsorption buffer	1 x 7.0 ml	P-030	
Adsorption erythrocytes	1 x 7.0 ml	E-011	
Test erythrocytes	1 x 7.0 ml	E-012	
Test antigen	1 x 5.0 ml	RA-010	
Agglutest buffer	1 x 19.0 ml	RT-001	
Reagents for 50 assays			83.30
Adsorption buffer	1 x 7.0 ml	P-030	
Adsorption erythrocytes	2 x 7.0 ml	E-011	
Test erythrocytes	2 x 7.0 ml	E-012	
Test antigen	2 x 5.0 ml	RA-010	
Agglutest buffer	1 x 19.0 ml	RT-001	
Reagents for 75 assays			113.50
Adsorption buffer	2 x 7.0 ml	P-030	
Adsorption erythrocytes	1 x 20.0 ml	E-021	
Test erythrocytes	1 x 20.0 ml	E-022	
Test antigen	3 x 5.0 ml	RA-010	
Agglutest buffer	1 x 19.0 ml	RT-001	
Reagents for 100 assays			143.30
Adsorption buffer	2 x 7.0 ml	P-030	
Adsorption erythrocytes	1 x 7.0 ml	E-011	
Adsorption erythrocytes	1 x 20.0 ml	E-021	
Test erythrocytes	1 x 20.0 ml	E-022	
Test antigen	1 x 20.0 ml	RA-012	
Agglutest buffer	2 x 19.0 ml	RT-001	

Individual reagents for rubella ready-to-use test kit - HIT

Product	Volume	Order no.	Price (EUR)
Adsorption buffer	7.0 ml	P-030	5.00
Heparin - manganese chloride buffer, ready-to-use Stability: 16 days	50.0 ml	P-031	23.10
Adsorption erythrocytes	7.0 ml	E-011	19.00
10% Chick erythrocyte suspension, ready-to-use Stability: 8 days	20.0 ml	E-021	49.20
	50.0 ml	E-051	116.20
Test erythrocytes	7.0 ml	E-012	5.50
0.25 % Chick erythrocyte suspension, ready-to-use Stability: 8 days	20.0 ml	E-022	12.50
	50.0 ml	E-013	20.10
Test antigen	5.0 ml	RA-010	12.50
Liquid, standardized 4-8 HA units, ready-to-use, for haemagglutination Inhibition test Stability: 16 days	20.0 ml	RA-012	44.00
	50.0 ml	RA-015	96.10
Agglutest buffer	19.0 ml	RT-001	4.30
For haemagglutination inhibition test			
DGV albumin buffer	50.0 ml	P-020	5.90
Dextrose-gelatin-veronal buffer with albumin			
Rubella antigen	for 1.0 ml	RA-020	23.40
Lyophilized for HIT, with at least 256 HA units	for 5.0 ml	RA-520	on request
Test results reading aid			
Custom-made for rubella haemagglutination inhibition test			on request

RUBELLA Agglutest

Ready-to-use reagents for the haemagglutination inhibition test with *lyophilized* chick erythrocytes

Product	Volume	Order no.	Price (EUR)
RUBELLA Agglutest	20 assays	RT-020	33.40
	100 assays	RT-200	151.80

Haemolysis-in-gel test for rubella

Test based on the radial haemolysis in gel technique

Stability: 17 days from manufacture

Product	Volume	Order no.	Price (EUR)
Haemolysis-in-gel test for rubella (HiG) agar plate Ø 9 cm (with rubella antigen-coated chick erythrocytes)	13 assays	RH-100	26.00
Haemolysis-in-gel test for rubella (HiG) agar plate Ø 5 cm (with rubella antigen-coated chick erythrocytes)	6 assays	RH-120	15.10
Control test package Haemolysis-in-gel test for rubella (HiG) agar plate Ø 9 cm (with chick erythrocytes without antigen)	13 assays	RH-110	20.10
Control test package Haemolysis-in-gel test for rubella (HiG) agar plate Ø 5 cm (with chick erythrocytes without antigen)	6 assays	RH-130	11.80

Test results reading aid for haemolysis gel test is available on request free of charge.

ELISA test for rubella

Product	Volume	Order no.	Price (EUR)
ELIMMUN Rubella G IgG antibody test Quantitative analysis Standard range: 2.5 – 100 IU/ml	96 assays	ER-100	280.00

Rubella antigens

Product	Volume	Order no.	Price (EUR)
Rubella antigen Lyophilized, for HIT with at least 256 HA units	for 1.0 ml	RA-020	23.40
	for 5.0 ml	RA-520	on request
Rubella antigen 4-8 HA units, lyophilized, for haemagglutination inhibition test	for 4.8 ml	RT-003	9.30
Test antigen Liquid, standardized 4-8 HA units, ready-to-use for haemagglutination inhibition test Stability: 16 days	5.0 ml	RA-010	12.50
	20.0 ml	RA-012	44.00
	50.0 ml	RA-015	96.10

Control sera for rubella tests

Product	Volume	Order no.	Price (EUR)
Rubella IgG control sera For HiG, HIT, ELISA and FLUORIMMUN Rubella IgG	0.1 ml per serum High positive Low positive Negative	RS-030	10.60
	1.0 ml per serum High positive Low positive Negative	RS -130	49.00

• Influenza diagnostics

Indirect immunofluorescence tests (IFT)

Product	Volume	Order no.	Price (EUR)
FLUORIMMUN influenza A (H1N1 + H3N2) IgA and IgG antibody test	72 assays	FI-100	186.30
FLUORIMMUN influenza A (H1N1) IgA and IgG antibody test	72 assays	FI-110	180.50
FLUORIMMUN influenza A (H3N2) IgA and IgG antibody test	72 assays	FI-120	180.50
FLUORIMMUN influenza B IgA and IgG antibody test	72 assays	FI-200	180.50

Individual reagents for influenza IFT

Product	Volume	Order no.	Price (EUR)
FLUORIMMUN influenza Influenza A (H1N1 + H3N2)	Slide with 12 wells	FI-510	30.60
FLUORIMMUN influenza Influenza A (H1N1)	Slide with 12 wells	FI-511	28.60
FLUORIMMUN influenza Influenza A (H3N2)	Slide with 12 wells	FI-512	28.60
FLUORIMMUN influenza Influenza B	Slide with 12 wells	FI-520	28.60
FLUORIMMUN influenza Pool antigen influenza A + influenza B	Slide with 12 wells	FI-530	on request
Anti-human IgA conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-001	26.50
Anti-human IgA conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-002	25.80
Anti-human IgM conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-003	28.60
Mounting media Fluorescence-enhancing for FLUORIMMUN tests	1.5 ml	FI-007	4.70
Phosphate buffer 20 x concentrated	7.0 ml	P-040	3.70

Control sera for influenza tests

Product	Volume	Order no.	Price (EUR)
Influenza control serum, positive For FLUORIMMUN Influenza A + B tests	0.2 ml	FI-004	12.70
Influenza control serum, negative For FLUORIMMUN Influenza A + B tests	0.2 ml	FI-006	8.70

● Aspergillus diagnostics

Indirect immunofluorescence test (IFT)

Product	Volume	Order no.	Price (EUR)
FLUORIMMUN Aspergillus IgA, IgG and IgM antibody test	96 assays	FA-100	188.30

Individual reagents for Aspergillus IFT

Product	Volume	Order no.	Price (EUR)
FLUORIMMUN Aspergillus Aspergillus fumigatus	slide with 12 wells	FA-512	30.30
Anti-human IgA conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-001	26.50
Anti-human IgA conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-002	25.80
Anti-human IgM conjugate FITC-labelled, lyophilized for FLUORIMMUN tests	for 0.5 ml	FI-003	28.60
Mounting media Fluorescence-enhancing for FLUORIMMUN tests	1.5 ml	FI-007	4.70
Phosphate buffer 20 x concentrated	7.0 ml	P-040	3.70

Indirect haemagglutination test (IHT)

Product	Volume	Order no.	Price (EUR)
IHT antigen Aspergillus fumigatus	5 x 8.0 ml	KA-100	228.90
Aspergillus control serum, positive , for Aspergillus fumigatus IHT	5 x 0.1 ml	KA-005	36.20
Aspergillus control serum, negative , for Aspergillus fumigatus IHT	5 x 0.1 ml	KA-010	36.20
Absorption erythrocytes Lyophilized, sheep, for serum adsorption in indirect haemagglutination test	5 x 5.0 ml	KH-100	100.10

• Candida diagnostics

Indirect haemagglutination test (IHT)

Product	Volume	Order no.	Price (EUR)
IHT antigen Candida albicans	5 x 8.0 ml	KC-100	119.70
Candida control serum, positive, for Candida albicans IHT	5 x 0.1 ml	KC-005	36.20
Candida control serum, negative, for Candida albicans IHT	5 x 0.1 ml	KC-010	36.20
Absorption erythrocytes Lyophilized, sheep, for serum adsorption in indirect haemagglutination test	5 x 5.0 ml	KH-100	100.10

• Pertussis diagnostics

ELISA tests

Product	Volume	Order no.	Price (EUR)
ELIMMUN pertussis A IgA antibody test qualitative and quantitative analysis	96 assays	EP-100	342.70
ELIMMUN pertussis G IgG antibody test qualitative and quantitative analysis Standard range 2 – 50 U/ml	96 assays	EP-400	331.00
ELIMMUN pertussis M IgM antibody test qualitative and quantitative analysis	96 assays	EP-300	342.70

• Adenovirus diagnostics

Antigen ELISA test

Product	Volume	Order no.	Price (EUR)
Adenovirus antigen EIA Detection of adenovirus in stool samples qualitative analysis	96 assays	DS-7051	117.60
Adenovirus antigen EIA Detection of adenovirus in respiratory samples , qualitative analysis	96 assays	DS-7052	177.50

• Rotavirus diagnostics

Antigen ELISA test

Product	Volume	Order no.	Price (EUR)
Rotavirus antigen EIA Detection of rotavirus in stool samples qualitative analysis	96 assays	DS-7055	117.60

• RSV diagnostics

Antigen ELISA test

Product	Volume	Order no.	Price (EUR)
RSV antigen EIA Detection of respiratory syncytial virus in respiratory samples qualitative analysis	96 assays	DS-7056	177.50

• Erythrocytes

Product	Volume	Order no.	Price (EUR)
Chick erythrocytes 25% whole blood suspension in Alsever's buffer Stability: 8 days	3.5 ml 7.0 ml	E-035 E -100	12.80 21.40
Chicken erythrocytes 25% whole blood suspension in Alsever's buffer Stability: 9 days	7.0 ml 20.0 ml 50.0 ml	E -200 E -220 E -250	21.40 57.00 140.20
Adsorption erythrocytes 10% chick erythrocyte suspension, ready-to-use for rubella ready-to-use test kit Stability: 8 days	7.0 ml 20.0 ml 50.0 ml	E-011 E-021 E-051	19.00 49.20 116.20
Test erythrocytes 0.25 % chick erythrocyte suspension, ready-to-use for rubella ready-to-use test kit Stability: 8 days	7.0 ml 20.0 ml 50.0 ml	E-012 E-022 E-013	5.50 12.50 20.10
Pre-treatment erythrocytes Lyophilized, chicken, for serum adsorption in RUBELLA Agglutest	for 1.2 ml	RT-004	11.80
HA erythrocytes Lyophilized, chick, adjusted to 0.25% as test erythrocytes in the RUBELLA Agglutest	for 4.8 ml	RT-005	8.00
Sheep erythrocytes 50 % whole blood suspension in Alsever's buffer for CFT, etc. Stability: 2 months	10.0 ml 50.0 ml	E -400 E -410	10.60 23.00
1% sheep erythrocyte suspension Ready-for-use, for CFT Stability: 5 weeks	10.0 ml 100.0 ml	E -420 E -430	3.30 28.40
Absorption erythrocytes Lyophilized, sheep, for serum adsorption in indirect haemagglutination test	5 x 5.0 ml	KH-100	100.10

Additional reagents for CFT

Product	Volume	Order no.	Price (EUR)
Sheep erythrocytes	10.0 ml	E -400	10.60
50 % whole blood suspension in Alsever's buffer, for CFT Stability: 2 months	50.0 ml	E -410	23.00
1% sheep erythrocyte suspension	10.0 ml	E -420	3.30
Ready-for-use, for CFT Stability: 5 weeks	100.0 ml	E -430	28.40
Haemolytic system	20.0 ml	HS-020	5.00
Ready-for-use, for CFT Stability: 5 weeks	100.0 ml	HS -100	20.30

• Buffers

Product	Volume	Order no.	Price (EUR)
DGV buffer Dextrose-gelatin -veronal buffer	100.0 ml 500.0 ml	P-010 P-500	6.30 20.00
DGV albumin buffer Dextrose-gelatin-veronal buffer with albumin	50.0 ml	P-020	5.90
Phosphate buffer 20 x concentrated	7.0 ml	P-040	3.70
Alsever's buffer Ready-to-use	100.0 ml	P-060	4.80
Agglutest buffer For haemagglutination inhibition test	19.0 ml	RT-001	4.30
Adsorption buffer Heparin - manganese chloride buffer Ready-for-use, for serum adsorption in HIT Stability: 16 days	7.0 ml 50.0 ml	P-030 P-031	5.00 23.10
Kaolin suspension For serum adsorption in haemagglutination inhibition test	4.0 ml 100.0 ml	RT-002 RT-102	4.30 29.80
Mounting media Fluorescence-enhancing, for FLUORIMMUN tests	1.5 ml	FI-007	4.70

Bulk antigens for research purposes only

Product	Volume	Order no.	Price (EUR)
Rubella antigen Purification as agreed with the user		bulk ---	on request
Influenza antigen Current vaccine strains Purification as agreed with the user		bulk ---	on request
Pertussis toxin From B. pertussis Purification as agreed with the user		bulk ---	on request
Filamentous haemagglutinin From B. pertussis Purification as agreed with the user		bulk ---	on request

Additional antigens upon request

General Terms and Conditions (as of 01/01/2009)

1. Preface

The following General Terms and Conditions (hereinafter referred to as "GTC"), shall apply exclusively for all deliveries and services of the company LABOR DR. MERK & KOLLEGEN GMBH (hereinafter referred to as "LMK"). The GTC of LMK shall be deemed to have been accepted with the placement of an order. They shall also apply for all future business relations, even if no express reference is made to their applicability.

Deviating or additional agreements, in particular the terms and conditions of the Client, only become the subject matter of the contract if LMK has confirmed and accepted such in writing. The silence of LMK shall not be deemed to be agreement. Confirmations by the Client with deviating terms and conditions are hereby expressly contradicted by LMK in advance.

2. Offers, Subject Matter of the Contract

2.1 Offers of LMK are subject to change without notice.

2.2 The agreed upon services of LMK result from the written order confirmation of LMK. LMK reserves the right to state order confirmations orally or through conclusive action. Written form shall apply for all agreements including supplements, amendments and ancillary agreements. Supplements, amendments and ancillary agreements to an order concluded in writing can be agreed to without compliance with the written form requirement, if LMK expressly consents thereto.

2.3 Compliance with the performance obligations of LMK assumes the timely fulfilment of the obligations of the Client.

2.4 Dates and deadlines for deliveries and services are binding with written confirmation by LMK.

2.5 Events of force majeure, strike, lockout, official orders, general power and miscellaneous supply difficulties, disruptions in public transportation companies and shutdowns at LMK as well as the consequences of such events release LMK from liability for damages for the duration of the disruption and in the scope of their effects, to the extent the events and their consequences are not the responsibility of LMK. Such events and their consequences further entitle LMK to not perform contractually agreed services without the risk of an obligation to indemnify. In these cases, LMK will immediately inform the Client concerning this circumstance and refund compensation already paid.

2.6 The risks of loss or the damage of goods transfer to the Client upon delivery of the goods, as soon as the shipment is handed over to the carrier. If the shipment becomes impossible without LMK being at fault, the risk transfers with the written notice to the Client of readiness for shipping.

3. Prices / Terms of Payment / Retention of Title

3.1 The currently valid prices of the currently valid price lists of LMK shall apply upon conclusion of the contract. In the event of direct purchase, the prices are calculated excluding statutory VAT, unless otherwise expressly agreed upon and confirmed in writing. Discounts granted will be calculated from the prices without VAT, packing and freight portion of costs.

3.2 Our invoices are due and payable immediately without deduction. In the event of a default in payment, the statutory provisions shall apply.

3.3 The Client or purchaser is only entitled to offset and retention with counterclaims, if such are uncontested or have been judicially determined.

3.4 LMK reserves the ownership to all deliveries and services up to the complete fulfilment of all payment claims against the Client or purchaser already incurred at the time of delivery.

3.5 The packaging and freight costs per delivery within Germany shall equal € 9.40. If the order value is under € 20.00, a minimum amount surcharge in the amount of € 10.00 will be invoiced in addition. The surcharge for delivery by 12:00 p.m. Saturday equals € 15.00.

3.6 The packaging and freight costs for domestic deliveries is based on the value of goods, the dimensions and the weight of the package, as well as on the desired time of delivery. The accruing costs will be calculated per delivery and invoiced to the foreign customer.

4. Supplementary Performance in the Event of Deficiencies in Performance

- 4.1** LMK shall perform its deliveries and services in accordance with the rules of technology generally recognised at the time of assignment and with the care customary in the industry. In the event of the existence of such a deficiency, LMK shall be liable – to the extent technologically possible – through the repetition of the delivery or service free of charge.
- 4.2** The Client is only entitled to a right to abatement or withdrawal from the contract if the supplementary performance under clause 4.1 fails or is impossible for other reasons.
- 4.3** The claim to supplementary performance must be asserted in writing by the Client immediately after ascertainment of the deficiency. In the event of a mutual commercial transaction, the examination and notice of non-conformity obligations of § 377 HGB (German Commercial Code) shall also apply for the Client for the work and services of LMK. In the event of complaints, the order data, number and date of the delivery receipt as well as the batch number must be indicated. For products with a one-week shelf-life, deficiencies must be asserted within two days after receipt of the goods; for products with a longer shelf-life and for all other services of LMK, the visible deficiencies must be objected to within seven days after receipt of the goods. Goods complained of may only be returned with our agreement.

5. Liability and Compensation for Damages

- 5.1** LMK shall be liable according to the provisions of the Product Liability Act, in the event of the issuance of a guarantee, in the event of intentional or grossly negligent breaches of duty and in the event of claims due to damages arising out of death, injury to body and health without limitation. LMK shall be liable in excess thereof, to the extent the Client is another company,
1. for slightly negligent breaches of duty of its simple vicarious agents only if a material contractual obligation has been breached,
 2. for negligent breaches of duty that do not fall under sentence 1, limited in amount to the damages typical and foreseeable in this type of contract.
- 5.2** The regulations of 5.1 shall apply to all claims to compensation for damages, irrespective of the legal grounds on which they are based.
- 5.3** Any personal liability of the vicarious agents of LMK in respect to the Client – irrespective of the legal basis on which they are based – is limited to intentional and grossly negligent actions.
- 5.4** In the event of delay, LMK shall be liable for damages caused by delay in performance only up to the amount of the stipulated fee for the service, with which LMK is in default.

6. Limitation of Actions

The limitation of claims shall be based on the statutory provisions. A limitation period of one year shall apply for defect claims arising out of deliveries and services of LMK to other companies.

7. Supply of Substances for Examination and Other Test Objects

- 7.1** The Client shall bear the costs and the risk of the supply of substances for examination and other test objects (samples). The samples shall remain the property of the Client. In the event of shipment by the Client, the substance for examination must be packaged properly and in accordance with any instructions issued by LMK.
- 7.2** The Client is obligated to inform LMK of all risks and handling instructions, if he should supply samples or prototypes with hazardous contents. He affirms that all samples and prototypes are in a stable condition and that they pose no risk whatsoever. The Client is liable for all damages, injuries and cases of illness that result to LMK or its employees or third parties as a consequence of a breach of the preceding obligations.

8. Exclusivity, Protection of Work Results, Publications

- 8.1** LMK agrees to make all test results acquired in the execution of an order exclusively available to the Client. During the contract period, the Client can inspect all documents at any time after arrangement of an appointed time and review the proper execution of order processing.
- 8.2** LMK and its employees are entitled to make scientific publications, which have general knowledge obtained within the scope of a project order or process developed by LMK as their object. The publication of specific test results requires the consent of the Client.
- 8.3** The Client is entitled to publish the complete test report. The publication of partial results or extracts of the test report requires the prior written consent of LMK.
- 8.4** LMK reserves the right to the copyright to the services rendered and in particular to the examination methods used – to the extent these are suitable for that purpose.

9. Special Provisions for Services

- 9.1** The subject and content of an order issued to LMK is the agreed upon service. In particular, the order does not extend to the causation of a specific examination result and relates exclusively to the test objects submitted and examined.
- 9.2** The Client must provide LMK with all materials necessary for execution of the order in a timely manner and in sufficient quantity. The Client must inform LMK of all processes, knowledge and circumstances that could be of importance for the execution of the order.
- 9.3** Non-disclosure
LMK agrees to use all test objects, documents and information distributed within the scope of the test exclusively for this test and to only make them accessible to third parties with the prior consent of the Client.
- 9.4** For service orders with an order size of more than € 2,000.00, the following terms of payment shall apply:
50% of the order total upon issuance of the order;
50% after delivery of the final report or a draft thereof.
Beyond this, the terms of payment in accordance with Clause 2 of these terms and conditions shall apply.
- 9.5** If an order issued for the performance of services is cancelled or terminated after issuance of the order for reasons that are not the responsibility of LMK, LMK is entitled to invoice a compensation allowance of 15% of the total order volume or 20% of the remaining order volume for projects already commenced. The Client is reserved the right to prove that less damage has been incurred.
- 9.6** If the stipulated start of a commissioned project or the continuation of individual project phases is delayed by more than three months without such delay being the responsibility of LMK, LMK reserves the right to invoice a compensation allowance of 10% of the remaining order volume for the work capacity already maintained. In this case as well, the Client is reserved the right to prove that damages have not been incurred or have not been incurred in this amount.

10. Final Provisions

- 10.1** The assignment of rights and obligations of the Client arising out of this contract with LMK requires the prior consent of LMK.
- 10.2** To the extent the parties do not otherwise expressly agree, the place of performance for both parties to the contract is the registered seat of LMK. If the Client is a merchant who has been entered in the German commercial register, a legal entity under public law or special fund under public law, the exclusive venue is the respective court having jurisdiction over the registered seat of LMK.
- 10.3** The legal ties between LMK and the Client are subject to the law of the Federal Republic of Germany.
- 10.4** If individual provisions of these General Terms and Conditions should be invalid, in whole or in part, the remaining provisions shall remain valid. The invalid provision shall be replaced by a provision that most closely approximates the economic purpose of the contract while reasonably maintaining the mutual interests of the parties.

11. Handling of Client Data

LMK is authorised to save and to process personal or economic data of the Client in compliance with the German Data Protection Act, regardless of whether such data originated from the Client or from third parties.