

PYROQUANT DIAGNOSTIK GmbH

Endotoxin and Glucan Detection



Product Information

2012

This price list replaces all previous ones.

PYROQUANT DIAGNOSTIK GmbH

Subsidiary of:



PYROQUANT DIAGNOSTIK GmbH is based near Frankfurt/Main and is a wholly owned subsidiary of Associates of Cape Cod, Inc. (USA), a company which is leading in the field of bacterial endotoxin and (1,3)- β -D-glucan detection.

Associates of Cape Cod, Inc. "ACC" pioneered the use of horseshoe crab blood extract, *Limulus* Amebocyte Lysate (LAL), used in the testing of pharmaceuticals, medical devices and biologics, for the presence of toxic endotoxins and glucans.

ACC is the first manufacturer licensed by the FDA to manufacture LAL for use as a quality control test for endotoxin in the pharmaceutical and medical device industries. Our products are marketed throughout the world under the trade names PYROTELL[®], PYROTELL[®]-T, PYROCHROME[®], CHROMO-LAL, GLUCATELL[®], FUNGITELL[®] and PYROSATE[®].

PYROQUANT DIAGNOSTIK GmbH, established in 1980 is a globally active company, servicing the German speaking countries and many EMEA-countries (Europe, Middle East, Africa). We are ISO 13485 certified and offer the finest in

- Quality control reagents for the detection of endotoxins and glucans
- Instruments and software including system qualification (IQ, OQ, PQ)
- All accessory products required for the detection of endotoxins and glucans

Complemental we offer:

- Services
- Seminars
- Training (also on-site)
- Inter Laboratory Performance Qualification (ILPQ) an international proficiency test for the LAL test

CONTENTS

1	LIMULUS AMEBOCYTE LYSATE (LAL)	2
1.1	PYROCHROME®: Chromogenic formulation (Method D and E, EP)	2
1.2	CHROMO-LAL: Kinetic chromogenic formulation (Method D, EP).....	2
1.3	PYROTELL®-T: Turbidimetric formulation (Method C and F, EP)	2
1.4	PYROTELL®: Gel-clot formulation (Method A and B, EP).....	3
1.5	PYROSATE® kit for detecting endotoxin in water and dialysate samples*	3
2	REAGENTS FOR CLINICAL DIAGNOSTICS	4
2.1	FUNGITELL® Serum assay kit for the detection of (1,3)- β -D-glucans	4
3	RESEARCH PRODUCTS	4
3.1	GLUCATELL® reagent kit for the detection of (1,3)- β -D-glucans.....	4
4	ENDOTOXINS	5
4.1	Reference Standard Endotoxins (RSE)	5
4.2	Control Standard Endotoxins (CSE)	5
4.3	Endotoxin for validation of dry heat sterilization processes.....	5
5	WATER AND BUFFER FOR THE BACTERIAL ENDOTOXINS TEST	6
5.1	LAL Reagent Water (LRW) in plastic bottles with screwed cap	6
5.2	GLUCASHIELD® glucan inhibiting LAL reconstitution buffer	6
5.3	PYROSOL® LAL reconstitution buffer	6
6	DEPYROGENATED REACTION AND DILUTION TUBES	7
6.1	PYROTUBE® reaction tubes for gel-clot method (soda lime glass)	7
6.2	PYROTUBE® reaction tubes for turbidimetric method (borosilicate glass).....	7
6.3	PYROTUBE® dilution tubes (borosilicate glass)	7
7	MICROPLATES	7
7.1	PYROPLATE® microplates, (sterile, free of endotoxins and glucans).....	7
8	OTHER CONSUMABLES	8
8.1	PYROCLEAR® pipette tips (free of endotoxins and glucans).....	8
8.2	Depyrogenated sample bottles (borosilicate glass) with screwed polypropylene cap	8
8.3	Plastic sample containers	8
9	INSTRUMENTS & SOFTWARE FOR THE QUANTITATIVE ENDOTOXIN DETECTION	9
9.1	PYROS Kinetix® Flex Tube Reader	9
9.2	ELx808™ IU Microplate Reader.....	9
9.3	Instrument specific services	10
10	LABORATORY ACCESSORIES	10
10.1	Tube Racks.....	10
10.2	Items on request	10
11	SERVICES	11
11.1	ACC Inter Laboratory Performance Qualification (ILPQ) for the LAL-Test	11
11.2	LAL Seminars and Workshops.....	11
	GENERAL TERMS AND CONDITIONS (T&C)	12

1 **Limulus Amebocyte Lysate (LAL)**

All lysates (PYROTELL[®], PYROTELL[®]-T, PYROCHROME[®] and CHROMO-LAL) sold by PYROQUANT DIAGNOSTIK GmbH are manufactured by Associates of Cape Cod, Inc. (License No. 700), validated against FDA's Reference Standard Endotoxin and released by the FDA.

1.1 **PYROCHROME[®]**: Chromogenic formulation (Method D and E, EP)

PYROCHROME[®] is suitable for the **kinetic** as well as for the **endpoint method** (405 nm). It will be delivered together with reconstitution buffer; alternatively with GLUCASHIELD[®] a glucan inhibiting buffer.

An endpoint diazo-kit (540 – 550 nm) is available for the test of yellow coloured samples.

Order No.	ACC-Catalog No.	Description	Packing Unit
			ca. 60 tests/vial
26060PA	C1500	with reconstitution buffer	1 vial 3.2 ml LAL each
26060PA-05	C1500-5		5 vials 3.2 ml LAL each
26060PA-25	C1500-25		25 vials 3,2 ml LAL each
26060PGA	CG1500	with GLUCASHIELD [®]	1 vial 3.2 ml LAL each
26060PGA-05	CG1500-5		5 vials 3.2 ml LAL each
26060PGA-25	CG1500-25		25 vials 3.2 ml LAL each
26060DCA	CD060	kit including reconstitution buffer, CSE and diazo reagents	1 vial 3.2 ml LAL each

1.2 **CHROMO-LAL**: Kinetic chromogenic formulation (Method D, EP)

Order No.	ACC-Catalog No.	Packing Unit
		ca. 32 tests/vial
2832CA-05	C0031-5	5 vials 3.2 ml LAL each
2832CA-25	C0031-25	25 vials 3.2 ml LAL each

1.3 **PYROTELL[®]-T**: Turbidimetric formulation (Method C and F, EP)

Order No.	ACC-Catalog No.	Packing Unit
		max. 100 tests/vial
2530TA-05	T0051-5	5 vials 5 ml LAL each
2530TA-25	T0051-25	25 vials 5 ml LAL each

All prices are without VAT and delivery costs. Subject to changes and errors without prior notice.

1.4 PYROTELL®: Gel-clot formulation (Method A and B, EP)

Order No.	ACC-Catalog No.	Sensitivity	Packing Unit
single test vials (12 x 75 mm)			
20003A	GS003	0.03 EU/ml	10 vials 0.2 ml LAL each
20006A	GS006	0.06 EU/ml	10 vials 0.2 ml LAL each
20125A	GS125	0.125 EU/ml	10 vials 0.2 ml LAL each
20250A	GS250	0.25 EU/ml	10 vials 0.2 ml LAL each
ca. 20 tests/vial			
22003A-05	G2003-5	0.03 EU/ml	5 vials 2 ml LAL each
22003A-25	G2003-25		25 vials 2 ml LAL each
22006A-05	G2006-5	0.06 EU/ml	5 vials 2 ml LAL each
22006A-25	G2006-25		25 vials 2 ml LAL each
22125A-05	G2125-5	0.125 EU/ml	5 vials 2 ml LAL each
22125A-25	G2125-25		25 vials 2 ml LAL each
22250A-05	G2250-5	0.25 EU/ml	5 vials 2 ml LAL each
22250A-25	G2250-25		25 vials 2 ml LAL each
ca. 50 tests/vial			
25003A-05	G5003-5	0.03 EU/ml	5 vials 5 ml LAL each
25003A-25	G5003-25		25 vials 5 ml LAL each
25006A-05	G5006-5	0.06 EU/ml	5 vials 5 ml LAL each
25006A-25	G5006-25		25 vials 5 ml LAL each
25125A-05	G5125-5	0.125 EU/ml	5 vials 5 ml LAL each
25125A-25	G5125-25		25 vials 5 ml LAL each
25250A-05	G5250-5	0.25 EU/ml	5 vials 5 ml LAL each
25250A-25	G5250-25		25 vials 5 ml LAL each

1.5 PYROSATE® kit for detecting endotoxin in water and dialysate samples*

PYROSATE® is a rapid test in single test vials. You will get your results in less than 30 minutes.

The PYROSATE® kit contains two test tubes (12 x 75 mm), one for sample and sample positive control each including a disposable pipette. The **sensitivity is 0.25 EU/ml**.

Order No.	ACC-Catalog No.	Description	Packing Unit
28PS10A	PSD10		10 tests/kit
28PS25A	PSD25	bulk pack without pipettes	25 tests/pack
28PSPPA	PPT50	disposable transfer pipettes, individually wrapped	50 pipettes/pack

**May be used for all endotoxin testing applications not requiring FDA CBER-licensed LAL.*

"PYROSATE® meets the specifications of both the Centers for Medicare and Medicaid Services (Interpretive Guidelines-End Stage Renal Disease Facilities, Appendix H) and the AAMI Standards and Recommended Practices (RD52)."

2 Reagents for clinical diagnostics

2.1 FUNGITELL® Serum assay kit for the detection of (1,3)- β -D-glucans

FUNGITELL® is a (1,3)- β -D-glucan-specific, kinetic chromogenic reagent. It is used for the rapid detection of (1,3)- β -D-glucans as an indicator of invasive fungal infections.

Each kit contains two vials each of FUNGITELL®-Reagent (55 tests/vial), reconstitution buffer, (1,3)- β -D-glucan-standard, reagent water, two microplates as well as serum pre-treatment reagents.

Order No.	ACC-Catalog No.	Packing Unit
29FS110A	FT001	110 tests/kit

„FDA 510(k) cleared Diagnostic Kit“

CE marked

3 Research Products

The products listed below are offered for **research use only**. These products are not licensed for use in FDA regulated endotoxin detection studies or for diagnostic purposes.

3.1 GLUCATELL® reagent kit for the detection of (1,3)- β -D-glucans

GLUCATELL® is a (1,3)- β -D-glucan-specific chromogenic reagent.

Each kit contains one respectively two vials each of GLUCATELL®-Reagent (55 tests/vial), reconstitution buffer, (1,3)- β -D-glucan-standard, reagent water and one or two microplates as well. Kits for the endpoint assay also contain reagents for diazo-coupling (540 - 550 nm).

Order No.	ACC-Catalog No.	Description	Packing Unit
29GE055A	GT003	Endpoint Assay kit with Diazo-reagents	55 tests/kit
29GE110A	GT001		110 tests/kit
29GK055A	GT004	Kinetic Assay kit	55 tests/kit
29GK110A	GT002		110 tests/kit

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4 Endotoxins

4.1 Reference Standard Endotoxins (RSE)

Order No.	ACC-Catalog No.	Description	Packing Unit
31000U	-	RSE - USP	10,000 EU/vial
31200F	-	RSE - EP	10,000 I.U./vial

4.2 Control Standard Endotoxins (CSE)

Control Standard Endotoxins (CSE) are for routine testing. Their potency has to be determined against a Reference Standard Endotoxin (RSE) according to the LAL method and specific for the lot of lysate used. Associates of Cape Cod, Inc. (USA) determines the individual potency of the current lot of CSE for the respective lot of lysate. Corresponding certificates of analysis will be included to the shipment.

Order No.	ACC-Catalog No.	CSE, <i>E. coli</i> O113:H10	Packing Unit
32500A	E0005	500 ng*	1 vial
32500A-05	E0005-5		5 vials
32500A-25	E0005-25		25 vials
32125A	E0125	125 µg*	1 vial
32125A-05	E0125-5		5 vials
32125A-25	E0125-25		25 vials
32010A-05	EC010-5	10 ng**	5 vials
32010A-25	EC010-25		25 vials

*This Control Standard Endotoxin can also be used as a depyrogenation control vial for the validation of dry heat sterilization processes.

**This Control Standard Endotoxin is for the use with PYROCHROME® only.

4.3 Endotoxin for validation of dry heat sterilization processes

Order No.	ACC-Catalog No.	Description	Packing Unit
35DCV10E	-	Depyrogenation Control Vials > 10.000 EU/vial	10 vials/pack

All prices are without VAT and delivery costs. Subject to changes and errors without prior notice.

5 Water and buffer for the bacterial endotoxins test

5.1 LAL Reagent Water (LRW) in plastic bottles with screwed cap

The LAL Reagent Water (LRW) is manufactured in accordance with a validated procedure. This water (LRW) is under strict quality control in accordance with EP and USP and fulfills the following specifications:

- content of endotoxin: < 0.001 EU/ml
- content of (1,3)- β -D-glucan: < 1.56 pg/ml

Order No.	ACC-Catalog No.	Volume	Packing Unit
4000050H	WP0501	50 ml	1 bottle
	WP050C		30 bottles
4000100H	WP1001	100 ml	1 bottle
	WP100C		30 bottles
4000500H	WP5001	500 ml	1 bottle
	WP500C		12 bottles
4001000H	WP10001	1,000 ml	1 bottle
	WP1000C		12 bottles

5.2 GLUCASHIELD® glucan inhibiting LAL reconstitution buffer

GLUCASHIELD® is a glucan inhibiting buffer for the reconstitution of PYROTELL®, PYROTELL®-T, PYROCHROME® and CHROMO-LAL. By using GLUCASHIELD® the LAL reagent becomes endotoxin-specific.

Order No.	ACC-Catalog No.	Packing Unit
40105GSA-05	GB051-5	5 vials 5.5 ml each
40105GSA-25	GB051-25	25 vials 5.5 ml each

5.3 PYROSOL® LAL reconstitution buffer

PYROSOL® is a buffer for reconstitution of PYROTELL® and PYROTELL®-T, especially for the testing of high concentrated electrolytic samples, bicarbonat-solutions as well as samples with a pH-range outside the requested specifications (pH 6 - 8). For the gel-clot method with PYROTELL® this buffer is also available with a pH indicator.

Order No.	ACC-Catalog No.	Description	Packing Unit
40105MPA-05	BR051-5	with pH indicator (for gel-clot method only)	5 vials 5.5 ml each
	BR051-25		25 vials 5.5 ml each
40105OPA-05	BC051-5		5 vials 5.5 ml each
	BC051-25		25 vials 5.5 ml each
40155OPA	BC554		1 vial 55 ml each

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6 Depyrogenated Reaction and Dilution Tubes

The PYROTUBE® tubes are manufactured by Associates of Cape Cod, Inc. in accordance to a validated dry heat depyrogenation process. These high-quality tubes are under strict quality control in accordance to EP and USP and fulfill the following specifications:

- content of endotoxin: < 0.001 EU/ml
- content of (1,3)- β -D-glucan: < 3.125 pg/ml

6.1 PYROTUBE® reaction tubes for gel-clot method (soda lime glass)

Order No.	ACC-Catalog No.	Description	Packing Unit
50010MKE	TS05C	PYROTUBE®-C 10 x 75 mm with thread and screwed polypropylene cap	50 tubes/pack
50010OKE	TS050	PYROTUBE®-S 10 x 75 mm	52 tubes/pack

6.2 PYROTUBE® reaction tubes for turbidimetric method (borosilicate glass)

Order No.	ACC-Catalog No.	Description	Packing Unit
5000007E	TK050	PYROTUBE®-K 7.9 x 75 mm for PYROS Kinetix® Flex Tube Reader	50 tubes/pack
5000009E	TB050	PYROTUBE®-B 9.75 x 75 mm for LAL-5000 Tube Reader	52 tubes/pack

6.3 PYROTUBE® dilution tubes (borosilicate glass)

Order No.	ACC-Catalog No.	Description	Packing Unit
5016100E	TB160	PYROTUBE®-A 16 x 100 mm	10 tubes/pack
5000012E	TB240	PYROTUBE®-D 12 x 75 mm	42 tubes/pack

7 Microplates

7.1 PYROPLATE® microplates (sterile, free of endotoxins and glucans)

Microplates, uncoated, made of polystyrol, with 96 wells, flat bottom, with lid, individually packed.

Order No.	ACC-Catalog No.	Packing Unit
5039600A	CA961	10 plates 50 plates

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8 Other Consumables

8.1 PYROCLEAR® pipette tips (free of endotoxins and glucans)

The PYROCLEAR® pipette tips are suitable for various commercial pipettes. Packed in plastic boxes, autoclavable.

Order No.	ACC-Catalog No.	Volume		Packing Unit
6300250A	PPT25	up to 250 µl	960 tips	10 boxes 96 tips each
			4,800 tips	50 boxes 96 tips each
6301000A	PPT10	up to 1000 µl	768 tips	8 boxes 96 tips each
			3,840 tips	40 boxes 96 tips each

8.2 Depyrogenated sample bottles (borosilicate glass) with screwed polypropylene cap

Order No.	ACC-Catalog No.	Volume		Packing Unit
5020010 MKE	-	10 ml		50 containers/pack

8.3 Plastic sample containers

These containers are available with and without label. All containers meet the following specifications:

- content of endotoxin: < 0.001 EU/ml
- content of (1,3)-β-D-glucan: < 3.125 pg/ml

Order No.	ACC-Catalog No.	Volume		Packing Unit
5030030E	-	30 ml		~400 containers/pack
5030030EL	-	30 ml	with label	~400 containers/pack
5030100E	-	100 ml		~200 containers/pack
5030100EL	-	100 ml	with label	~200 containers/pack

9 Instruments & Software for the Quantitative Endotoxin Detection

9.1 PYROS Kinetix® Flex Tube Reader

The PYROS Kinetix® Flex Tube Reader is an optical tube reader that runs both chromogenic and turbidimetric assays in compliance with the USP, EP and JP bacterial endotoxin test chapters.

- 32, 64 and 96 wells
- for the detection of endotoxins (detection limit: 0.001 EU/ml) to be used with:
 - PYROCHROME® for the chromogenic LAL method
 - PYROTELL®-T for the kinetic turbidimetric LAL method
 - PYROTUBE®-K reaction tubes (7.9 x 75 mm) made of borosilicate glass



Order No.	ACC-Catalog No.	Description
73032PKFSCV	PKF32	PYROS Kinetix® Flex Tube Reader with 32 wells*
73064PKFSCV	PKF64	PYROS Kinetix® Flex Tube Reader with 64 wells*
73096PKFSCV	PKF96	PYROS Kinetix® Flex Tube Reader with 96 wells*
73000PKFQUAL	-	System Qualification (IQ, OQ, PQ, SQ)
73400CRP	CAL06	Calibration: PYROS Kinetix® Flex Tube Reader

* All instruments including:

- PYROS® EQS Software with manual (21 CFR Part 11 Compliant)
- PYROS® EQS Validation Protocol Package (IQ, OQ, PQ, SQ)
- Tube Rack

9.2 ELx808™ IU Microplate Reader

The ELx808™ IU Microplate Reader is a photometer for the quantitative endotoxin and glucan detection.

- 96 wells
- for the detection of endotoxins (detection limit: **0.005 EU/ml**) to be used with:
 - PYROCHROME® for the chromogenic LAL method
 - CHROMO-LAL for the kinetic chromogenic LAL method
 - PYROTELL®-T for the kinetic turbidimetric LAL method
- for the detection of (1,3)-β-D-glucans (detection limit: **3.125 pg/ml**) to be used with:
 - FUNGITELL®
 - GLUCATELL®



Order No.	Catalog No.	Description
74100ELX	ELx 808 IU	ELx808™ IU Microplate Reader
74260SMP	GEN5SECURE	Gen5™ Secure Software with Manual (FDA 21 CFR Part 11 compliant)
74360SMP	GEN5	Gen5™ Software with Manual
74400CRP	-	Calibration with universal calibration plate
74400LIP	-	loan or replacement instrument

further accessories and validation documents;
offer on request

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9.3 Instrument specific services

Order No.	ACC-Catalog No.	Description
79000AIE	-	delivery and installation of an instrument including a half-day introduction
79001FKK	-	mileages per kilometer

10 Laboratory Accessories

10.1 Tube Racks

Order No.	ACC-Catalog No.	Description
90008RSAPKF32	TTR32	Tube rack: 32 bore-holes: Ø = 8 mm, numbered 1-32 (for PYROS Kinetix® Flex Tubes 7.9 x 75 mm)
90008RSAPKF64	TTR64	Tube rack 32 bore-holes: Ø = 8 mm; numbered 33-64 (for PYROS Kinetix® Flex Tubes 7.9 x 75 mm)
90008RSAPKF96	TTR96	Tube rack 32 bore-holes: Ø = 8 mm, numbered 65-96 (for PYROS Kinetix® Flex Tubes 7.9 x 75 mm)
90011RSS	-	Tube rack: 60 bore-holes in 6 rows: Ø = 11 mm (for Gel-Clot tubes 10 x 75 mm)
90013RSS	-	Tube rack: 50 bore-holes in 5 rows: Ø = 13 mm (for Gel-Clot Single Test Vials 12 x 75 mm)
90018RSS	-	Tube rack: 48 bore-holes in 4 rows: Ø = 18 mm (for Dilution Tubes 16 x 100 mm)

10.2 Items on request

Vortex
 Water Bath
 Dry Bath Incubator
 Parafilm®

11 Services

11.1 ACC Inter Laboratory Performance Qualification (ILPQ) for the LAL-Test

The international ILPQ, a proficiency test for the LAL test takes place every spring and autumn. You will get further information on request.

Order No.	ACC-Catalog No.	Description
ILPQ-A	-	ILPQ-A The service includes: I) Mailing of the sample II) anonymous assessment - statistical evaluation analysis of all results - statement, whether or not the endotoxin content was found within the permitted limits III) Mailing of a final report IV) Certificate of participation
ILPQ-B	-	ILPQ-B In addition to the assessment of service ILPQ-A: Comments whether or not the test has been performed in accordance with the regulatory requirements.

11.2 LAL Seminars and Workshops

Both LAL seminars are divided in introductory, practical and advanced courses, which can be booked together or individual.

Dates for our training courses in English and further information on request.

➤ Kinetic chromogenic & Kinetic turbidimetric Method

Order No.	ACC-Catalog No.	Description
SEMINAR-K	-	Introductory, Practical and Advanced Course

➤ Gel-clot Method

Order No.	ACC-Catalog No.	Description
SEMINAR-F	-	Introductory, Practical and Advanced Course

➤ GLUCATELL® Workshop

Order No.	ACC-Catalog No.	Description
WORKSHOP-G	-	Laboratory Course: Detection of (1,3)-β-D-Glucans

➤ FUNGITELL® Workshop

Order No.	ACC-Catalog No.	Description
WORKSHOP-F	-	Laboratory Course: Use of FUNGITELL® as an indicator of invasive fungal infections

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General Terms and Conditions (T&C)

PYROQUANT DIAGNOSTIK GmbH a subsidiary of Associates of Cape Cod, Inc.

1. Area of Application

- (a) These terms of sale and delivery are applicable to all business relations between the company PYROQUANT DIAGNOSTIK GmbH (hereafter PYROQUANT) and its customers (hereafter Purchaser) for the sale and delivery of merchandise.
- (b) Provisions which are at variance with these terms and conditions are only valid if they are confirmed in writing by PYROQUANT. This also applies if PYROQUANT supplies services without reservation in the knowledge of the customer's conflicting or differing terms and conditions.
- (c) In case of uncertainty or dispute the German language version of these general terms and conditions prevails (see www.pyroquant.de).

2. Use of Products

- (a) The delivered Products are to be kept and used in compliance with the Instructions for Use provided with each product.
- (b) PYROQUANT Products are not provided for resale or transfer to any third party without the prior written consent of PYROQUANT. In the absence of a valid distribution agreement from PYROQUANT, no distribution, except for purposes of disposal, is allowed for any Products purchased from PYROQUANT.

3. Prices, risk taking and Set-off

- (a) All our prices do not include the valid value added tax.
- (b) Our invoices are due to pay net without deduction within 30 days upon receipt of invoice.
- (c) Goods are assumed to be supplied "ex-works", unless the contract confirmation states different terms.
- (d) The customer is only entitled to set-off rights if his counter-claims are found to be legally valid, are undisputed or acknowledged by us. The customer is entitled to exert a right of retention if his counter-claim is based on the same contract relationship.

4. Liability for Defective Goods

- (a) Claims on the part of the customer in respect of defective goods require that the latter has properly fulfilled his obligation to examine and locate faults in accordance with § 377 HGB and complied with the information and direction of use concerning storage and usage.
- (b) If a defect is present in the purchased goods, PYROQUANT is entitled to choose whether to correct the fault or supply a new, defect-free replacement. If PYROQUANT opts to correct the fault, the company is obliged to bear all expenses required for the correction, especially transport, travel, work and material costs, unless such costs are increased by the fact that the purchased goods were transported to a different location than the original shipping location.
- (c) If the service fails, the customer is entitled at his own choice to demand withdrawal or diminution.
- (d) PYROQUANT is liable in accordance with the statutory regulations if the customer makes valid claims for compensation due to deliberate or gross negligence, including deliberate or gross negligence on the part of our representatives or our assistants. If PYROQUANT is not accused of deliberate infringement of contract, the liability to pay compensation is limited to the typical predictable damage.
- (e) PYROQUANT is liable in accordance with the statutory regulations if a significant contract obligation is culpably infringed; in this case the liability to pay compensation is limited to the typical predictable damage.
- (f) The liability on account of culpable injury to life, limb or health is unaffected; this applies also to compulsory liability in accordance with product liability law.
- (g) Liability is excluded if the regulations are at variance with the foregoing.
- (h) The term of limitation for claims relating to defective goods is one year, commencing with the transfer of risk.
- (i) The term of limitation in the case of legal recourse in accordance with §§ 478, 479 BGB is unaffected; the period is five years, commencing on the date of delivery of the defective item.

5. Overall Liability

- (a) Liability to pay compensation in addition to that included under 4. is excluded regardless of the legal nature of the validated claim. This applies in particular to claims for reimbursement of debts at conclusion of contract, to other infringements of obligations, or to tort claims for compensation of property damage in accordance with § 823 BGB. Liability for wilful conduct is unaffected by this.
- (b) The limitation as described under (a) also applies if the customer demands reimbursement of needless expenses instead of making a claim for compensation.

6. Reservation of Title

- (a) PYROQUANT reserves title to the purchased items until all payments relating to the contract have been received.
- (b) The customer is responsible for storing and handling the purchased items in compliance with the information and Instructions for Use; in particular he must take out adequate insurance for the purchased items to their new value at his own cost, covering damage caused by fire, water and theft. Where maintenance and inspection work is necessary, the customer must carry this out promptly at his own cost.
- (c) In the case of distraint or other intervention on the part of third parties, the customer must promptly inform PYROQUANT of this circumstance, so that PYROQUANT can petition the court in accordance with § 771 ZPO. If the third party is not in a position to refund the legal and extra-legal costs of a petition to PYROQUANT in accordance with § 771 ZPO, the customer is liable for the shortfall.

7. Data Protection and Secrecy

- (a) PYROQUANT stores personal data for the purposes of contract processing, and will pass the information on to third parties if required for this purpose. The customer expressly agrees to this collection, processing and use of his personal data.
- (b) The contract text is stored, and can be examined after conclusion of the contract. The customer is entitled to deny or cancel his approval of the aforementioned use and / or processing of his data at any time by informing: PYROQUANT DIAGNOSTIK GmbH, Opelstr. 14, D- 64546 Mörfelden-Walldorf. After receipt of the denial or cancellation, the relevant data will no longer be used or processed.

8. Jurisdiction and Domicile

- (a) If the customer is a "Kaufmann" in terms of HGB (German Commercial Code), then jurisdiction is the place of business of PYROQUANT; however, PYROQUANT is also entitled to make claims against the customer at the court of his place of residence.
- (b) The legal relationships of the parties shall be governed by German law with exclusion of the United Nations Convention of 11 April 1980 on Contracts for the International Sale of Goods.

Your Contact Information for
PYROQUANT DIAGNOSTIK GmbH

Opelstrasse 14
64546 Mörfelden-Walldorf
Germany

Phone: +49 - 6105 - 9610 0

Fax: +49 - 6105 - 9610 15

E-mail: service@pyroquant.de

Website: www.pyroquant.de

Sales Order Processing	+49 - 6105 - 9610 21
Sales North Germany & Switzerland	+49 - 5603 - 9152 36 +49 - 173 - 7418 048
Sales South Germany & Austria	+49 - 6105 - 9610 18 +49 - 172 - 1317 477
Technical Service	+49 - 6105 - 9610 26 +49 - 172 - 1317 336
Seminars ILPQ (Inter-Laboratory Performance Qualification)	+49 - 6105 - 9610 26 +49 - 6105 - 9610 14
Quality Management	+49 - 6105 - 9610 12

Please provide the following information together with your order:

- company name
- billing and delivery address
- contact person
- telephone and fax number, e-mail address
- purchase order number
- product description and quantity
- VAT registration number

Delivery time:

- within 24 hours, if receipt of order until 2:00 p.m. (Germany, Europe: air freight)
- within 2 - 3 working days (Europe: shipment by truck)

- express supply against additional charge