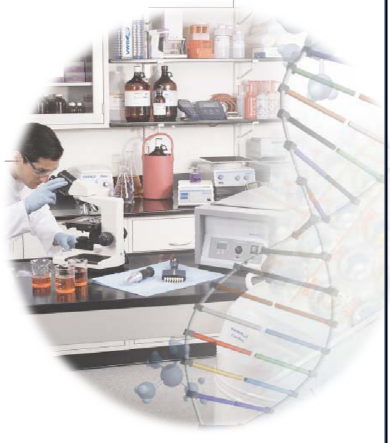


VWR International LLC

Self Assessment

Laboratory Business & Distribution Europe



Quality & Process Excellence Europe



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1.INTRODUCTION

VWR International, LLC, head quartered in Radnor, Pennsylvania, USA, is a global laboratory supply and distribution company with worldwide sales in excess of USD 3.6 billion in 2010.

VWR is a global leader in laboratory product distribution and services, supporting customers in major pharmaceutical, biotechnology, industrial, government and educational organizations, providing the tools they need to succeed.

With 150 years of industry experience, VWR offers a well-established distribution network that reaches thousands of specialized labs and facilities spanning the globe. VWR further supports its customers by providing onsite services, storeroom management, product procurement, supply chain systems integration and technical services.

Our mission is to enable the advancement of science throughout the world. We do this by encouraging innovation, delivering what we promise and striving for process excellence.

We operate our businesses in over 25 different countries and under a wide range of competitive situations, subject to a variety of local laws, regulations and cultures.

As a leader in the global research laboratory industry, VWR operates according to recognized international quality standards and acts in compliance with all relevant legal requirements and regulations. This is driven by a central Quality Process Excellence & Regulatory Affairs team undertaking regular internal audits and continuous improvement initiatives. We also welcome every year several customers for predefined audits of our main premises.

An Integrated Management System (IMS) was setup within Europe to maintain the highest standards for customers and comply with national and/or international guidelines and standards, some of which are listed below

- *VWR holds a single certification for ISO 9001 across Europe since 2007*
- VWR achieved environmental management system certification according ISO 14001 in 13 European countries in 2009, with the German organization and the European Production and Distribution Center at Briare in France certified since many years
- VWR achieved occupational health & safety certification according OHSAS 18001 in France, UK, Germany and Finland and is continuing implementation across Europe.
- *VWR* became a **Sarbanes-Oxley** (SOX) compliant organization by 2006

To learn more about VWR and our approach to a more sustainable environment, please visit www.vwr.com



2.ORGANIZATION

2.1. Headquarters

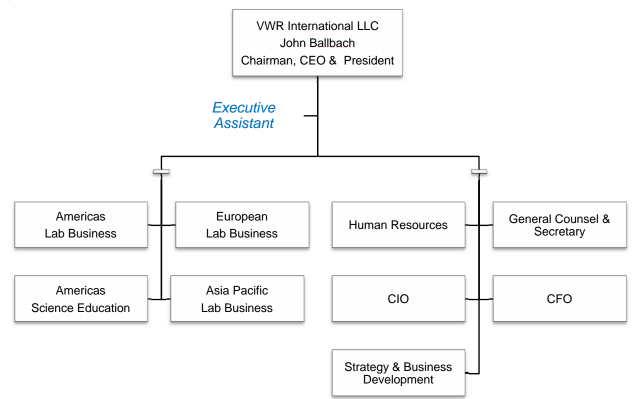
	North America	Europe	Asia
Company Name	VWR International LLC	VWR International Management Services GmbH & Co. KG	VWR International China Co., LTD
Postal Address	Radnor Corporate Center Building One Suite 200 100 Matsonford Road	Hilpertstraße 20A	Suite 3B02, Qilai Building, No.889, Yishan Rd.
Postal/ ZIP Code	19087	64295	200233
City/ State	Radnor, PA	Darmstadt	Shanghai, PRC
Country	USA	Germany	China
Phone	+1 610-386-1700	+49-6151-3972-0	+86-21-52138822
Fax		+49-6151-3972-450	+86-21-52133933
Website URL		www.vwr.com	

2.2. VWR Offices - Europe

Refer Appendix (I)

3.ORGANIZATION CHARTS

3.1. Executive Organization



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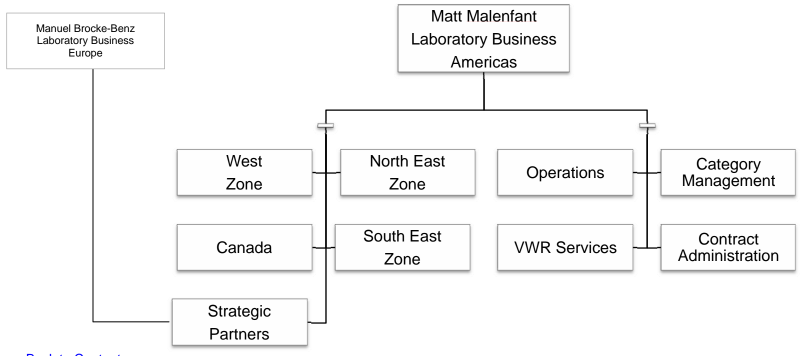
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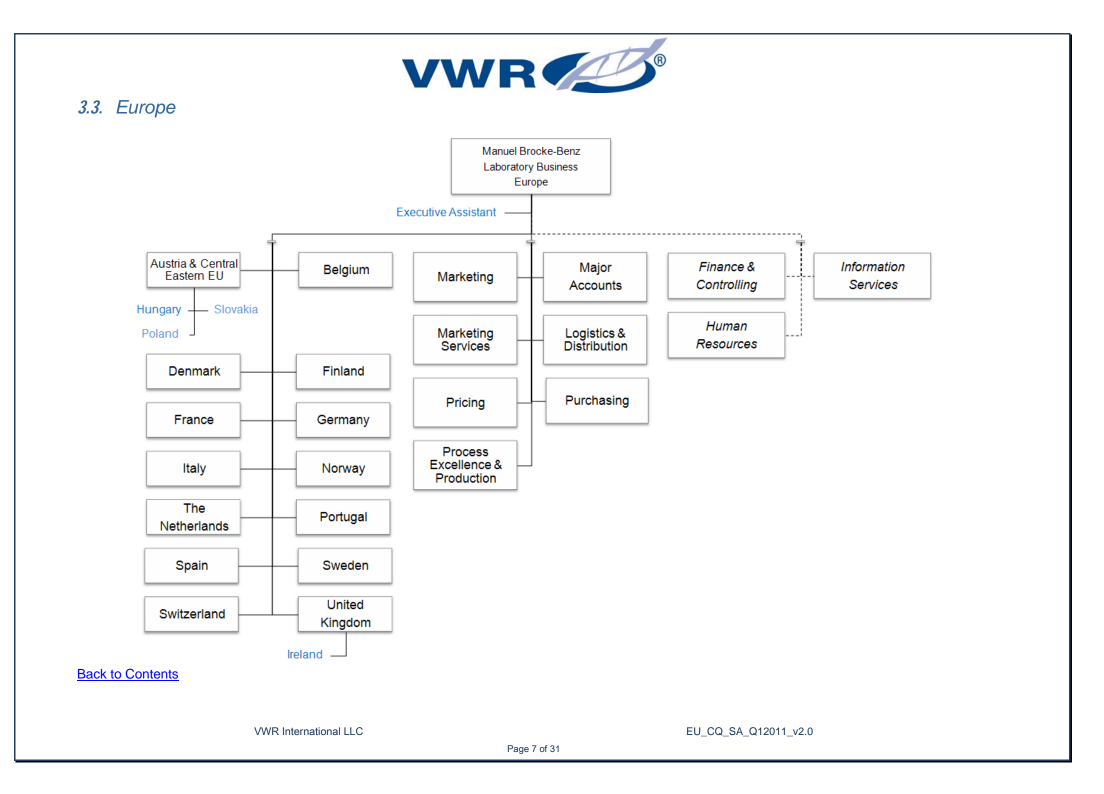
3.2. Americas



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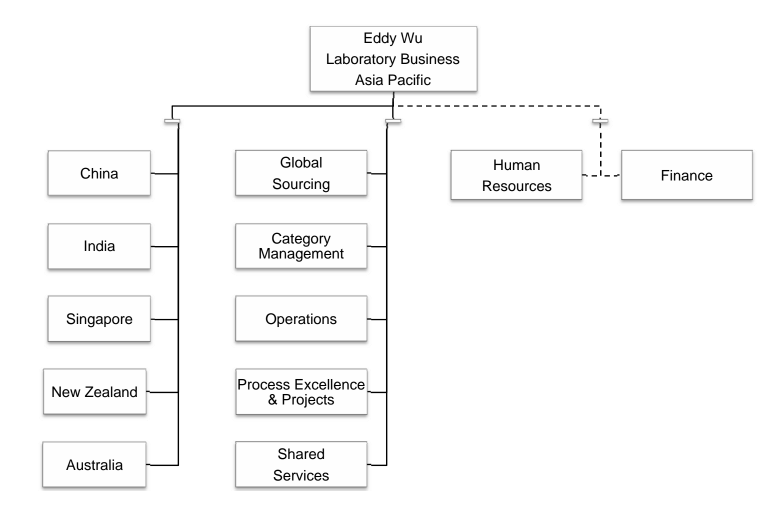
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3.4. Asia Pacific



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4.QUALITY SYSTEM

4.1. List of Certifications - Europe

Company	Audit Company	Audit Name	Date Issued	Valid Until
VWR International Europe bvba, Belgium	Bureau Veritas	BS EN ISO 9001:2008	17-Dec-10	05-Dec-13
VWR International GmbH, Austria	Bureau Veritas	BS EN ISO 9001:2008	17-Dec-10	05-Dec-13
VWR International bvba, Belgium	Bureau Veritas	BS EN ISO 9001:2008	17-Dec-10	05-Dec-13
VWR International GmbH, Germany	Bureau Veritas	BS EN ISO 9001:2008	17-Dec-10	05-Dec-13
VWR International – Material de Laboratório, Lda, Portugal	Bureau Veritas	BS EN ISO 9001:2008	17-Dec-10	05-Dec-13
VWR International GmbH, Austria	Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	28-May-12
VWR International bvba, Belgium	Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	28-May-12
VWR International Europe bvba, Belgium	Bureau Veritas	BS EN ISO 14001:2004	05-May-10	See individual certificates
VWR - Bie & Berntsen, A/S Denmark	Bureau Veritas	BS EN ISO 9001:2008	03-Sep-10	30-Jun-11
VWR - Bie & Berntsen, A/S Denmark	DANAK	EN ISO/IEC 17025:2005 Calibration laboratory	30-Jun-08	30-Jun-11
VWR International Oy, Finland	Bureau Veritas	BS EN ISO 9001:2008	22-Apr-10	30-Jun-11
VWR International Oy, Finland	Bureau Veritas	BS EN ISO 14001:2004	22-Apr-10	28-May-12
VWR International Oy, Finland	Bureau Veritas	BS EN OHSAS18001:2007	22-Nov-10	22-Nov-13
VWR International SAS, France	Bureau Veritas	BS EN ISO 9001:2008	27-Jan-10	28-Dec-12
VWR International SAS, France	Bureau Veritas	BS EN ISO 14001:2004	27-Jan-10	28-May-12
VWR International SAS, France	Bureau Veritas	BS EN OHSAS18001:2007	27-Jan-10	26-Jan-13
VWR International GmbH, Germany	Bureau Veritas	BS EN ISO 14001:2004	03-Nov-10	05-Dec-13
VWR International GmbH, Germany	Bureau Veritas	BS EN OHSAS18001:2007	03-Nov-10	02-Nov-13
Spektrum-3D Kft, Hungary	TÜV Rheinland	ISO 9001:2008	08-Feb-10	03-Feb-2013



Bureau Veritas	BS EN ISO 9001:2008	22-Apr-10	10-Jan-12
Bureau Veritas	BS EN ISO 14001:2004	22-Apr-10	28-May-12
Irish National Accreditation Board	EN ISO/IEC 17025:2005 Calibration laboratory	19-Feb-09	29-Jun-11
Irish National Accreditation Board	EN ISO/IEC 17025:2005 Testing laboratory	19-Feb-09	29-Jun-11
Bureau Veritas	BS EN ISO 9001:2008	06-Mar-09	02-Mar-11
Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	28-May-12
Bureau Veritas	BS EN ISO 9001:2008	22-Apr-10	08-Apr-11
Bureau Veritas	BS EN ISO 14001:2004	22-Apr-10	28-May-12
Dutch Accreditation Council RvA	EN ISO/IEC 17025:2005 Calibration laboratory	30-May-07	26-May-11
Qualitatis Certification	VCA**, 2008/05	08-06-09	08-06-12
Bureau Veritas	BS EN ISO 9001:2008	22-Apr-10	10-Jan-12
Bureau Veritas	BS EN ISO 14001:2004	22-Apr-10	28-May-12
United Kingdom Accreditation Service	EN ISO/IEC 17025:2005 Calibration laboratory	01-Jan-09	continuing
United Kingdom Accreditation Service	EN ISO/IEC 17025:2005 Testing laboratory	01-Jan-09	continuing
Bureau Veritas	BS EN ISO 9001:2008	08-Jul-10	28-May-12
Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	28-May-12
Bureau Veritas	BS EN ISO 9001:2008	19-Jul-10	11-Mar-12
Bureau Veritas	BS EN ISO 14001:2004	19-Jul-10	12-Mar-12
Bureau Veritas	BS EN ISO 9001:2008	17-Aug-09	30-Jun-11
Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	15-Apr-12
Bureau Veritas	BS EN ISO 9001:2008	17-Aug-09	26-Oct-11
Bureau Veritas	BS EN ISO 14001:2004	27-May-09	28-May-12
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VWR International Ltd, United Kingdom	Bureau Veritas	BS EN ISO 9001:2008	17-Aug-09	19-Aug-11
VWR International Ltd, United Kingdom	Bureau Veritas	BS EN ISO 14001:2004	08-Jul-09	28-May-12
VWR International Ltd, United Kingdom	Bureau Veritas	BS EN OHSAS18001:2007	24-Sep-10	23-Sep-13

The certificates listed in the above table are available at our website. To view the certificates <u>click here</u>

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4.2. European Quality, Environmental, Health, Safety & Security Policy

Objectives and Targets

- > Comply with the requirements of relevant legislation and regulations
- Incorporate appropriate environmental, health, safety and security criteria and factors into business decisions
- Develop management processes and operational procedures whose functions are to prevent pollution and incidents, and continuously improve environmental, health, safety and security performance
- Control the consumption of raw materials, minimize the use of environmentally sensitive materials and promote the use of recycled materials, whenever possible
- Avoid and minimize waste as far as possible and ensure all waste is managed, treated and disposed of in an environmentally acceptable manner
- Conduct on-site audits to ensure operations are in compliance with QEHS&S management requirements
- Provide appropriate levels of training and support to management and employees to ensure they are able to fulfil QEHS&S management requirements
- Work with major suppliers, contractors and customers to help facilitate their QEHS&S performance improvement
- Make known to the public VWR's quality, environmental and safety policy and programs and be supportive of local QEHS&S initiatives
- Ensure appropriate resources are available to fully implement policy and continuously review the policy's relevance with respect to legal and business developments



5.PRODUCTION

5.1. Production Quality System	
Quality control policies and procedures	Yes 🛛 / No 🗌 / N/A 🗌
Is Quality Control (QC) independent of Production?	Yes 🛛 / No 🗌 / N/A 🗌
Are records kept of all samples that are submitted to the laboratories?	Yes 🛛 / No 🗌 / N/A 🗌
If so, do these records include the following:	
Date sample received?	Yes 🛛 / No 🗌 / N/A 🗌
Identity of samples?	Yes 🛛 / No 🗌 / N/A 🗌
Results of testing?	Yes 🛛 / No 🗌 / N/A 🗌
Date sample taken?	Yes 🛛 / No 🗌 / N/A 🗌
Are there formal written procedures for all performed tests?	Yes 🛛 / No 🗌 / N/A 🗌
Are the analytical methods validated?➢ All methods for Pharma products are validated	Yes 🛛 / No 🗌 / N/A 🗌
Are control samples routinely run with assays?	Yes 🖂 / No 🗌 / N/A 🗌
Are analytical calculations checked by a second person?	Yes 🖂 / No 🗌 / N/A 🗌
Is trend analysis on analytical results performed?	Yes 🖂 / No 🗌 / N/A 🗌
Are the results of reference standard testing maintained on file?	Yes 🛛 / No 🗌 / N/A 🗌
Is there a procedure for documenting and investigating out-of-specification results?	Yes 🛛 / No 🗌 / N/A 🗌
Are contract laboratories used?	Yes 🖂 / No 🗌 / N/A 🗌
Are these contract laboratories qualified or evaluated?	Yes 🛛 / No 🗌 / N/A 🗌
What types of testing is contracted out? ➤ Product depending (microbiology,)	
Method Qualification for all assays used in Testing of Samples	Yes 🛛 / No 🗌 / N/A 🗌
Testing Reagents and Standards Controls Policy / Procedure	Yes 🛛 / No 🗌 / N/A 🗌
Sample retention program Only for Pharma grade products & custom made products 	Yes 🛛 / No 🗌 / N/A 🗌
Out of Specification (OOS) / Retest Procedures	Yes 🛛 / No 🗌 / N/A 🗌
Calibration policies and procedures	Yes 🛛 / No 🗌 / N/A 🗌
Production/QC Procedures	Yes 🛛 / No 🗌 / N/A 🗌
Product Traceability Procedure > SAP R/3 System (ERP)	Yes 🛛 / No 🗌 / N/A 🗌

VWR International LLC

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5.2. Packaging / Labelling System	
Labelling of intermediate / final products	Yes 🖂 / No 🗌 / N/A 🗌
Storage of intermediate / final products	Yes 🛛 / No 🗌 / N/A 🗌
Product / sample shipping validation program	Yes 🖂 / No 🗌 / N/A 🗌
Packaging Control Procedure	Yes 🖂 / No 🗌 / N/A 🗌
Label Printing Control Procedure	Yes 🛛 / No 🗌 / N/A 🗌
Preventive Maintenance Program	Yes 🖂 / No 🗌 / N/A 🗌
Are the products bar coded for distribution material handling? What bar code specification is being used?	Yes 🖂 / No 🗌 / N/A 🗌
Is Radio- Frequency Identification (RFID) Technology being employed?	Yes 🛛 / No 🗌 / N/A 🗌
Are the certified packages testing reports on file?	Yes 🖂 / No 🗌 / N/A 🗌

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5.3. Materials Control System		
Materials movement into the facility	Yes 🖂 / No 🗌 / N/A 🗌	
Inventory management system	Yes 🖂 / No 🗌 / N/A 🗌	
Warehouse management system	Yes 🖂 / No 🗌 / N/A 🗌	
Inspection and testing of incoming materials	Yes 🖂 / No 🗌 / N/A 🗌	
Handling, Storage & Distribution Procedure	Yes 🖂 / No 🗌 / N/A 🗌	
Shelf-Life Studies Procedures	Yes 🖂 / No 🗌 / N/A 🗌	



5.4. Other Supply Chain management system Yes 🛛 / No 🗋 / N/A 🗋 Contract review Yes 🖄 / No 🗋 / N/A 🗍 Product identification / traceability Yes 🖄 / No 🗌 / N/A 🗍 Purchasing Control Procedure Yes 🖄 / No 🗌 / N/A 🛄 Acceptance Sampling Procedure Yes 🖄 / No 🗌 / N/A 🛄 Inspection, Measuring & Test Equipment Qualifications Yes 🖄 / No 🗌 / N/A 🛄

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5.5. Personnel / Training			
Are there written job descriptions for all personnel?	Yes 🖂 / No 🗌 / N/A 🗌		
Are there procedures that document how training is performed?	Yes 🖂 / No 🗌 / N/A 🗌		
Does the training program in place include the following elements?			
Formal introduction to regulatory guidance	Yes 🛛 / No 🗌 / N/A 🗌		
Employee induction program	Yes 🖂 / No 🗌 / N/A 🗌		
Specific training dedicated to functional areas	Yes 🛛 / No 🗌 / N/A 🗌		
Periodic assessment of practical effectiveness	Yes 🖂 / No 🗌 / N/A 🗌		
Periodic refresher training programs for established employees	Yes 🛛 / No 🗌 / N/A 🗌		



5.6. Facility / Utilities

Are rest and eating areas separate from other areas?	Yes 🛛 / No 🗌 / N/A 🗌
Are there defined areas for production operations?	Yes 🛛 / No 🗌 / N/A 🗌
Are there defined areas for packaging and labelling operations?	Yes 🛛 / No 🗌 / N/A 🗌
Are there specific gowning requirements for areas of increased classification?	Yes 🛛 / No 🗌 / N/A 🗌
Are there plant areas with specific air classification systems?	Yes 🖂 / No 🗌 / N/A 🗌
Are there documented procedures for microbiological monitoring of environmental conditions for production areas?	Yes 🛛 / No 🗌 / N/A 🗌
If so, which of the following are employed:	
Active Viable Air Sampling?	Yes 🛛 / No 🗌 / N/A 🗌
Settle plates?	Yes 🗌 / No 🛛 / N/A 🗌
Swabs?	Yes 🗌 / No 🛛 / N/A 🗌
Others, please specify	Yes 🗌 / No 🛛 / N/A 🗌
Are plant supply pipelines identified and labelled?	Yes 🛛 / No 🗌 / N/A 🗌
Is the quality of materials used in production monitored?	Yes 🛛 / No 🗌 / N/A 🗌
Is the quality of the water used to prepare standards and reagents monitored?	Yes 🛛 / No 🗌 / N/A 🗌
Is the quality of the water used during the manufacturing process monitored?	Yes 🛛 / No 🗌 / N/A 🗌



5.7. Equipment / Instruments	
Are there maintenance and preventive maintenance programs for equipment and instruments?	Yes 🖂 / No 🗌 / N/A 🗌
Are there written maintenance and calibration procedures for critical equipment?	Yes 🖂 / No 🗌 / N/A 🗌
Are these calibrations traceable back to national standards?	Yes 🖂 / No 🗌 / N/A 🗌
Are records of calibration as evidence of control retained?	Yes 🖂 / No 🗌 / N/A 🗌
Is any of the following services contracted out:	
Instrument / equipment calibration?	Yes 🖂 / No 🗌 / N/A 🗌
Preventive / breakdown maintenance?	Yes 🖂 / No 🗌 / N/A 🗌
Do the procedures for the control of inspection and test equipment include prov	vision of the following?
Documentation of the standards that are required to calibrate the equipment / instrument	Yes 🖂 / No 🗌 / N/A 🗌
Documentation of all calibration carried out as evidence of control	Yes 🖂 / No 🗌 / N/A 🗌
Labelling or marking the calibration status and the date when calibration ends, on the equipment or appropriate storage box	Yes 🖂 / No 🗌 / N/A 🗌
Review and re-sentencing of all work approved using equipment that is found to be out of calibration, since the last documented calibration	Yes 🛛 / No 🗌 / N/A 🗌
Reviewing and setting different calibration frequencies for equipment based on use	Yes 🖂 / No 🗌 / N/A 🗌
Documented policies and procedures on validation (e.g. IQ, OQ, PQ)	Yes 🛛 / No 🗌 / N/A 🗌
Documented procedures for the validation of all test and measuring equipment / instruments used to demonstrate the conformance of product to the specified requirements	Yes 🛛 / No 🗌 / N/A 🗌
Is the Test Equipment traceable to National/International Standards?	Yes 🖂 / No 🗌 / N/A 🗌
Installation, Operation and Process Qualifications & Validation	Yes 🖂 / No 🗌 / N/A 🗌
Written Re-validation Procedure	Yes 🖂 / No 🗌 / N/A 🗌
Software validation Procedure	Yes 🛛 / No 🗌 / N/A 🗌



5.8. Materials Control

Is there an approved supplier list?	Yes 🖂 / No 🗌 / N/A 🗌
Are there agreements in place with suppliers requiring them to notify VWR of any change in raw material or manufacturing process of the product supplied?	Yes 🛛 / No 🗌 / N/A 🗌
Are there written specifications for all incoming raw materials?	Yes 🖂 / No 🗌 / N/A 🗌
Is a manufacturer's certificate of analysis required for materials concerned?	Yes 🖂 / No 🗌 / N/A 🗌
Are Certificates of Analysis routinely compared against written specifications?	Yes 🖂 / No 🗌 / N/A 🗌
Are received materials routinely tested to verify conformance with the supplier certification?	Yes 🖂 / No 🗌 / N/A 🗌
Are there procedures for the control of raw materials?	Yes 🛛 / No 🗌 / N/A 🗌
Are records that show full traceability of raw materials retained?	Yes 🛛 / No 🗌 / N/A 🗌
Are information records for raw materials maintained which include the following	ng:
Your lot Identity?	Yes 🛛 / No 🗌 / N/A 🗌
Suppliers Lot No?	Yes 🛛 / No 🗌 / N/A 🗌
Date of Receipt?	Yes 🖂 / No 🗌 / N/A 🗌
Quantity?	Yes 🛛 / No 🗌 / N/A 🗌
Suppliers name?	Yes 🖂 / No 🗌 / N/A 🗌
Shelf Life?	Yes 🖂 / No 🗌 / N/A 🗌
Test Results?	Yes 🛛 / No 🗌 / N/A 🗌
Specification?	Yes 🛛 / No 🗌 / N/A 🗌
Are there defined areas for Receipt, Identification, Sampling and Quarantine of incoming materials? > SAP R/3 (ERP) drives quarantine zone	Yes 🛛 / No 🗌 / N/A 🗌
Are information records for raw materials maintained?	Yes 🛛 / No 🗌 / N/A 🗌
How are the materials issued from stock? FIFO	
Are scheduled stock checks being performed?	Yes 🖂 / No 🗌 / N/A 🗌
Is there a rework/reprocess policy?	Yes 🖂 / No 🗌 / N/A 🗌



5.9. Production / Process Control	
Is there a batch record for each batch/lot manufactured?	Yes 🛛 / No 🗌 / N/A 🗌
Batch records include the following information:	
Description, lot number and quantity of material used	Yes 🛛 / No 🗌 / N/A 🗌
Processing conditions (temperature etc)	Yes 🛛 / No 🗌 / N/A 🗌
Identification of the person who performed a particular step	Yes 🛛 / No 🗌 / N/A 🗌
Results of in-process testing	Yes 🛛 / No 🗌 / N/A 🗌
All deviations from standard conditions	Yes 🛛 / No 🗌 / N/A 🗌
All cleaning operations carried out before & after batch manufacture?	Yes 🛛 / No 🗌 / N/A 🗌
Are records of use, maintenance for process equipment maintained in order to demonstrate the traceability in batches, product processed and personnel?	Yes 🛛 / No 🗌 / N/A 🗌
Are computers used to store records of manufacture, testing, storage or distribution for the product you supply?	Yes 🛛 / No 🗌 / N/A 🗌
Do all manufactured products bear identification labels?	Yes 🛛 / No 🗌 / N/A 🗌
Is the expiry date defined?	Yes 🛛 / No 🗌 / N/A 🗌
Are the storage conditions defined?	Yes 🛛 / No 🗌 / N/A 🗌
Are there cleaning procedures in place for each area and piece of equipment / instrument used in production?	Yes 🛛 / No 🗌 / N/A 🗌
Is testing or inspection performed between manufacturing stages or processes?	Yes 🛛 / No 🗌 / N/A 🗌
How long are the analytical and production records retained? Shelf life + 1 year	
Is Quality Control independent from production?	Yes 🛛 / No 🗌 / N/A 🗌
Are deviations and non-conformities investigated, documented and filed?	Yes 🛛 / No 🗌 / N/A 🗌
Is a Certificate of Analysis being supplied with each batch? > If applicable	Yes 🛛 / No 🗌 / N/A 🗌
Quarantine & Identification of Pre-Inspection and In-Process Material	Yes 🛛 / No 🗌 / N/A 🗌
Established Inspection/ Testing Program for In-Process/ Final Product	Yes 🛛 / No 🗌 / N/A 🗌



6.SOCIAL INFORMATION

Are the employees adequately protected according to the Universal Declaration of Human Rights regarding wages and benefits?	Yes 🖂 / No 🗌 / N/A 🗌
Are the employees adequately protected according to the ILO convention regarding working hours, overtime, time-off and holidays?	Yes 🛛 / No 🗌 / N/A 🗌
Are the employees adequately protected according to the ILO convention regarding health and safety?	Yes 🛛 / No 🗌 / N/A 🗌
Are the employees adequately protected according to the ILO convention on child labour?	Yes 🛛 / No 🗌 / N/A 🗌
Are the employees adequately protected according to the ILO convention regarding forced or bonded labour?	Yes 🛛 / No 🗌 / N/A 🗌
Are the employees adequately protected according to the ILO convention regarding discrimination?	Yes 🖂 / No 🗌 / N/A 🗌
Are all the employees working in the company of their own free will and have an employment contract?	Yes 🛛 / No 🗌 / N/A 🗌



7.E-COMMERCE

VWR International offers a variety of e-Business solutions including our global web site VWR.COM. Over the years, VWR has integrated its Supply Chain with many customers through various methods. In the industry, most commonly used are HTTP(s) connections with (SAP) XML messages. But VWR also offers a whole range of other methods and languages like cXML, xCBL, flat file, EDIFACT. Transmission methods are HTTP(s), sFTP, SMTP, EDI etc.

7.1. Global website features

- > Highlights specific core items to users via our 'Shopping List' functionality
- > Provides real time pricing and stock availability
- Approval Routing allows orders to be routed to a supervisor/Purchasing/Safety, etc. so orders can be reviewed and approved prior to submission
- Users can create unlimited "shopping lists" or order templates for frequently purchased products, streamlining the ordering process
- Technical information, MSDS, product data, etc. on-line expands information exposure to all end users
- > Enriched product content pages for chemicals incl. GHS information
- > Practically unlimited search capabilities to assist users in finding product
- Search engine offers 'auto complete' function that suggests relevant real-time category hits for your search criteria
- Order Status and History allows users to re-use previous orders and check on the status of orders that have been placed
- > Web based stock room management systems available, scanner operated
- Full OCI, Punch out and Round trip compliant

7.2. Advantages of Web Ordering

- > Net Prices, Technical Cards, Catalogue Page
- > Availability
- > Equivalent : if stock 0, if cancelled
- > Alphabetical index
- Economic sort
- Job favourites
- Accessories and associated products
- Optimized search (3 clicks)
- Follow-up of the orders
- > Copy of the orders, delivery notes, E-invoicing
- Prices on request & Order Request
- Reduced costs



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8.LOGISTICS

8.1. Package Labelling									
Do the chemical shipments from VWR distribution centers have the following on the product label?									
Product name	Yes 🛛 / No 🗌 / N/A 🗌								
> CAS number	Yes 🛛 / No 🗌 / N/A 🗌								
Product number	Yes 🛛 / No 🗌 / N/A 🗌								
> Quantity	Yes 🛛 / No 🗌 / N/A 🗌								
Is the VWR master packing list attached to one of the packages or items and within the master carton for packable orders?	n shippable Yes 🛛 / No 🗌 / N/A 🗌								

A 'Colli Content Label' is affixed to each package which provides information on

- Customer Order Reference
- Order Date
- > VWR Order Number
- Delivery Note Number
- > Article Number
- > Article Description
- > Quantity
- > UN number and Packaging group (if applicable)



8.2. Plant – Overview

	Briare FRANCE	Bruchsal GERMANY	Leuven BELGIUM	Lutterworth UK	Karlskoga SWEDEN	Llinars del Vallès SPAIN	Milano/Roncello ITALY	Dublin IRELAND	Debrecen HUNGARY
	CDC	CDC	CDC	RDC	RDC	RDC	RDC	RDC	RDC
Size (sqm)	17,000	18,500	12,000	17,000	11,000	4,000	2,700	4,000	4,500
Pallet places	12,000	12,000	12,000	14,500	5,500	1,350	5,000	5,000	700
Bin places	44,000	23,000	55,000	42,000	16,000	10,500	15,000	12,000	8,000
Flammable Storage Capability			V	V	V	V		V	V
Climate Controlled Storage Capability	V	V	\checkmark	V	\checkmark	\checkmark	V	\checkmark	V
Analytical Test Equipment / Capabilities			\checkmark	V				\checkmark	
White Room Area			V						
Owned or Leased	Owned	Owned (+)	Owned	Leased	Leased	Leased	(++)	Leased	Leased

+ One building leased

++ BOMI 2000 – outsourcing company for logistics and distribution for VWR Italy

CDC : Central Distribution Center

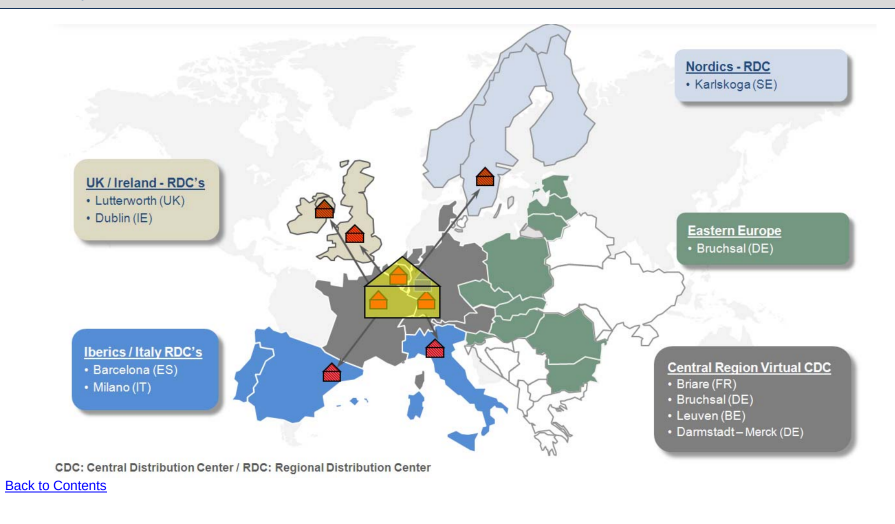
RDC : Regional Distribution Center

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8.3. European Distribution Network



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8.4. Standard Lead Time (Local Distribution Centers) - in hours

DESTINATION

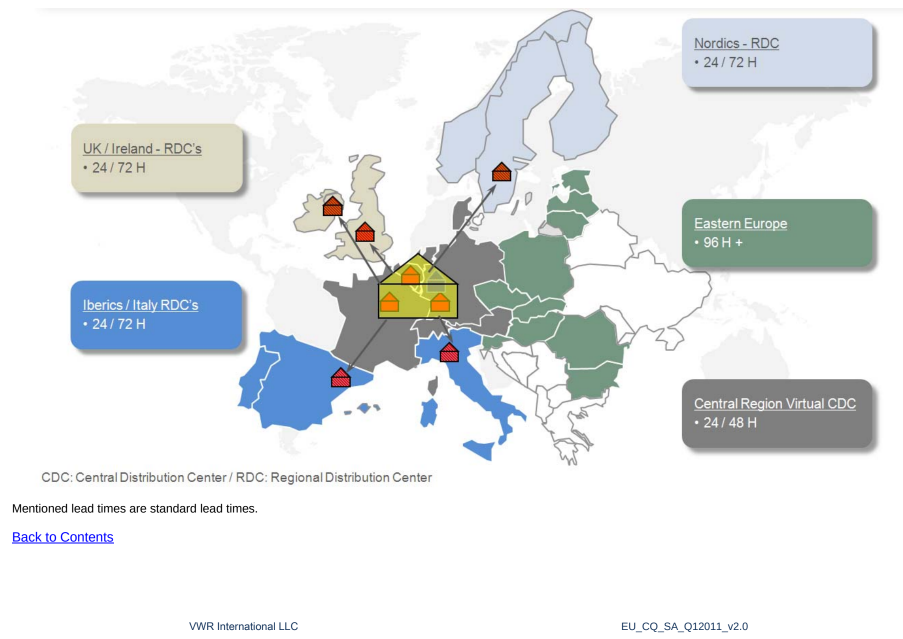
	COUN	NTRY / LOCATION	NL	BE	DE	FR	AT	СН	IT	ES	PT	HU	UK	IE	DK	NO	SE	FI
		Darmstadt (Merck)	24	24	24	48	48	24-48	48+	48+	48+	48+	72+	72+ (*)	48	48+ (**)	48+ (**)	48+ (**)
		Bruchsal	24	24	24	48	48	24-48	48+	48+	48+	48+	48+	72+	48	48+ (**)	48+ (**)	48+ (**)
		Leuven	24	24	24	48	48	24-48	48+	48+	48+	48+	24+	48+	48	48+ (**)	48+ (**)	48+ (**)
_		Briare	48	24	48	48	72	72+	48+	72+	72+	48+	48+	72+	48	48+ (***)	48+ (***)	48+ (***
	+	Schlieren						24-48										
ORIGIN		Milano							24-72									
C		Llinars del Vallès								24-48	72-96							
		Lutterworth				144+							24-48	24+				
		Dublin												24				
		Karlskoga														24-72	24-72	24-72
		Debrecen										24-72						
		Dire	ect De	livery	•	•		•			•		Deliv	very Tim	nes			•
	Direct to c	ustomer possible							24	24 hours	delivery s	ervice to t	he custom	er with a cu	it off time	at 12.00		
	Strictly replenishment Sea transport, depending on transport restrictions, the lead time can be longer									24 hours	s to 48 hou	rs delivery	service d	epending or	n the regi	on, cut off tim	e 12.00	
										Lead time to the local warehouse or Hub, total delivery service includes local lead time								
	No daily tr	ansport, shipment days spe	ecified in	the schec	lule belov	w												

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8.5. Logistics Network Structure

	Central Stock Keeping	 Broader assortment of stocked items Central inventory for slow moving items (C-lines)
CDC	Supply Chain Optimization	 Split of European suppliers into one of the 3 CDC Concentration of procurement activities Concentration of inbound flows
	Distribution	 Direct customer delivery in the CDC-region in 24/48h France – Benelux – Germany – Austria – Switzerland Preparation of shipments for quick cross dock in RDC Replenishment of RDC for European suppliers 60% of European Delivery lines
RDC		 Supply for local assortment Distribution in RDC-region in 24/48h 40% of European Delivery lines

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8.6. Freight and Billing Options	
Which of the following invoicing options are available? Is the paper consolidate layouts and formats?	d billing available in a variety of
Paper Consolidated Billing	Yes 🛛 / No 🗌 / N/A 🗌
E-Invoicing	Yes 🛛 / No 🗌 / N/A 🗌
EDI Invoicing	Yes 🛛 / No 🗌 / N/A 🗌
Traditional Paper Invoicing	Yes 🛛 / No 🗌 / N/A 🗌
E-mail Invoicing	Yes 🛛 / No 🗌 / N/A 🗌



APPENDIX (I) – VWR Offices EU

					T =Telephone; F= Fax	(
COUNTRY	COMPANY NAME	CITY	ADDRESS		CONTACT DETAILS	Country HQ	Sales Office	Technical Service Center	Distribution Center
AUSTRIA	VWR International GmbH	Wien	Graumanngasse 7	Т	43-1-97-002-600	\checkmark	$\overline{\mathbf{A}}$	$\mathbf{\overline{\mathbf{A}}}$	
AUSTRIA		WIEIT	A-1150 Wien		43-1-97-002-0				
BELGIUM *	VWR International byba	Leuven	Researchpark Haasrode 2020, Geldenaaksebaan 464	Т	32-1-638-50-11	\checkmark	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$
BLEGIOW		Leuven	B-3001 Leuven	F	32-1-638-53-85			•	
* VWR Inter	national Europe bvba – sha	res the contact details me	entioned above						
DENMARK	VWR - Bie & Berntsen AS	Haday	Transformervej 8,	Т	45-4386-8788	\checkmark	$\overline{\mathbf{A}}$	$\overline{\checkmark}$	\checkmark
DENMARK	VWR - Ble & Berntsen AS	Herlev	DK-2730 Herlev		45-4386-8790				
FINLAND	VWR International Oy	Helsinki	Valimotie 9	Т	358-9-804-551	\checkmark	\checkmark	\checkmark	
FINLAND	WWR International Oy	HEISIIIKI	FI-00380 Helsinki		358-9-804-55-200	V	V	V	
	VWR International S.A.S.	S.A.S. Briare-le-Canal	ZI de Vaugereau - Chemin de la Croix Saint Marc		33 2 38 37 36 35				\checkmark
	With International O.A.O.	Bharc-ie-Ganai	F-45250 Briare-le-Canal	F	33 2 38 37 25 92				
	VWR International S.A.S.		ZI des Chanoux - 62-66 rue Louis Ampère	Т	33 1 45 14 85 00			$\overline{\checkmark}$	
			F-93330 Neuilly-sur-Marne	F					
FRANCE			Le Périgares, bâtiment B - 201 rue Carnot F-94126 Fontenay-sous-Bois cedex	Т	33 1 45 14 85 00	\checkmark	$\overline{\mathbf{A}}$		
1100102				F		Ľ			
	VWR International S.A.S.	Pessac	Europarc - 26 avenue Léonard de Vinci	Т	33 1 45 14 85 00		$\overline{\mathbf{A}}$		
			F-33608 Pessac cedex	F					
	VWR International S.A.S.	Strasbourg	Parc de la Meinau - 8 rue de la Durance	Т	33 1 45 14 85 00		$\overline{\mathbf{A}}$		
		5	F-67023 Strasbourg cedex 1	F					
	VWR International GmbH	Bruchsal	Vichystrasse 2 D-76646 Bruchsal	Т	49-7251-717-240				$\overline{\mathbf{A}}$
			D-76646 Bruchsal	F	49-7251-717-244				
	VWR International GmbH	Bruchsal	John-Deere-Strasse 5 D-76646 Bruchsal	T	49-7251-717-0		$\overline{\mathbf{A}}$		\checkmark
GERMANY			D-10040 BIUCISAI	F	49-7251-717-181				
	VWR International GmbH	Bruchsal	John-Deere-Strasse 40 D-76646 Bruchsal		49-7251-717-240				$\overline{\checkmark}$
					49-7251-717-244				Ľ
	VWR International GmbH	Darmstadt	Hilpertstrasse 20A	Т	49-6151-3972-0		$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	
		Bumblaut	D-64295 Darmstadt	F	49-6151-3972-450				

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1			1						1
	VWR International GmbH	Dresden	Grossenhainer Strasse 99	Т	49-351-85348-0		$\overline{\mathbf{A}}$		
			D-01127 Dresden	F	49-351-85348-653]		
	VWR International GmbH	Hannover	Tiestestrasse 16-18	Т	49-511-288694-0		$\overline{\mathbf{A}}$		
			D-30171 Hannover	F	49-511-288694-710				
	VWR International GmbH	Ismaning	Lise-Meitner-Strasse 1	Т	49-89-996548-0		$\overline{\checkmark}$		
			D-85737 Ismaning	F	49-89-996548-291		<u> </u>		
	VWR International GmbH	Langenfeld	Bahnhofstrasse 35	Т	49-2173-3942-0		$\overline{\mathbf{A}}$		
		Langomola	D-40764 Langenfeld	F	49-2173-3942-300				
	VWR International GmbH	Nuernberg	Neuburger Strasse 26	Т	49-911-81730-0		\checkmark		
		Nuemberg	D-90451 Nuernberg	F	49-911-81730-58		V		
	VWP International CmbH	Ulm	James-Franck-Ring 9	Т	49-731-95449-0				
	VWR International GmbH		D-89081 Ulm	F	49-731-95449-50				
HUNGARY	SPEKTRUM-3D KFT,	Daharaan	Simon L. u. 4.	Т	36-52-521-131	$\overline{\mathbf{A}}$	$\mathbf{\overline{\mathbf{A}}}$	$\overline{\mathbf{A}}$	
HUNGARY	a VWR Company	Debrecen	HU-4034 Debrecen	F	36-52-470-069				
			Orion Business Campus,	Т	353-1-88-22-222				
IRELAND	VWR International Ltd	Dublin 15	Northwest Business Park, Ballycoolin, Blanchardstown Dublin 15	F	353-1-88-22-333	\checkmark	\checkmark	\checkmark	\checkmark
NOTHERN	VWR International	Desert	19 Clarendon Street	T 44 28 9058 5800		$\overline{\checkmark}$			
IRELAND	(Northern Ireland) Ltd	Derry	Derry, BT48 7EP	F	44 28 9080 7812				
ITALY	VWR International s.r.l.	Milano	Via Stephenson 94	Т	39-02-33 20 31 1	$\overline{\checkmark}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	
		Winario	I-20157 Milano	F	39-02-33 20 31 307	V	V		
	VWR International BV	Amsterdam	Basisweg 34	Т	31-20-4808 400	$\overline{\mathbf{A}}$	\checkmark		
		Amsterdam	NL-1043AP Amsterdam	F	31-2-04-808-480	<u>v</u>	V		
NETHERLANDS	TSL,	Deveneer	Heinz Moormannstraat 1A	Т	31-485-561 626			$\overline{\mathbf{A}}$	
NETHERLANDS	a VWR Division	Boxmeer	NL-5831AS Boxmeer	F	31-485-561-620				
	Omnilabo,	Drada	Bijster 14a	Т	31-76-5 795 795		$\overline{\mathbf{A}}$		
	a VWR Division	Breda	NL-4817HX Breda	F	31-76-5876 236		V		
	VWR International AS	Bergen	Conrad Mohrsvei 11	Т	47-02290		$\overline{\mathbf{A}}$		
		Bergen	N-5822 Bergen	F	47-55-362760		¥.		
	VWR International AS	Oslo	Haavard Martinsens vei 30	Τ	47-02290	\checkmark	$\overline{\checkmark}$	$\overline{\mathbf{A}}$	
NORWAY			N-0978 Oslo	F	47-022-900040				
	VWR International AS	Trondheim	Leirfossvegen 27 N-7038 Trondheim	T	47-02290		$\overline{\mathbf{A}}$		
				F	47-73-825290				
	VWR International AS	Tromsø	PO Box 2044 (Sjølundvegen 3) N-9265 Tromsø	T	47-02290		\checkmark		
			N-9203 11011150	F	47-77-602640				

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	VWR International Material de Laboratório, Lda	Carnaxide	Edifício Neopark, Rua Tomás Ribeiro, 43- 3 D	T F	351-213600770 351-213600798				
PORTUGAL			P-2790-211 Carnaxide	-					
	VWR International Material de Laboratório. Lda	Vila Nova de Gaia	Rua Rei Ramiro, 870-3 F P-4400-281 Vila Nova de Gaia	T	351-223741360	-	\checkmark		
	Material de Laboratorio, Loa		P-4400-281 Vila Nova de Gala	F	351-223741369				
	LABART SP. z o.o.	Gdánsk	ul. Limbowa 5,	Т	48-58 323 82 00 to 04		\checkmark		
	a VWR Company	Guariak	80-175 Gdánsk,	F	48-58 323 82 05				
	LABART SP. z o.o.	Krakow	Grzegorzecka,	Т	48-12 421 16 80 & 86		$\mathbf{\overline{\mathbf{A}}}$		
POLAND	a VWR Company	Makow	31 - 559 Krakow	F	48-12 429 68 89				
	LABART SP. z o.o.	Warszawa	Karola Miarki 11D,	Т	48-22 861 50 37 & 38		$\overline{\mathbf{A}}$		
	a VWR Company	Walszawa	01-496 Warszawa	F	48-22 861 51 14 & 52 16				
	LABART SP. z o.o.	Sudecka	53 - 129 Wroclaw,	F	48-71 783 29 90 & 91	_	\checkmark		
	a VWR Company		UI. Sudecka 74		48-71 783 29 92				
SLOVAKIA	VWR International s.r.o.	Bratislava	Prievozska 6 SK- 821 09 Bratislava	Т	421 2 326 038 31	$\overline{\mathbf{A}}$	\checkmark		
020774477				F	421 2 326 038 34		Ľ		
	VWR International Eurolab, S.L.	lab, Llinars del Vallès (Barcelona)	A7 – Llinars Park	Т	34-938 642 900	$\overline{\mathbf{A}}$	\checkmark	$\overline{\checkmark}$	$\overline{\mathbf{A}}$
SPAIN				F	34-902 430 657	V			
	VWR International Eurolab,	Madrid	Gral. Martínez Campos, nº 41 4º D E-28010 Madrid	т	34-91-319.69.22		\checkmark		
	S.L.	Mauriu		F	34-91-310.02.82		V		
		Västra Frölunda	Gruvgatan 6, 7tr		46-3-175-83900		$\overline{\checkmark}$		
	VWR International AB	vastra Froiunda	SE-42130 Västra Frölunda	F	46-3-121-4425				
	VWR International AB	K. I.I.	Bofors Industriomrade	Т	46-5-868-4857		\checkmark		$\overline{\mathbf{A}}$
SWEDEN	VWR International AB	Karlskoga	SE-69180 Karlskoga	F	46-5-868-4879				
SWEDEN	VWR International AB	Lund	Skiffervägen 12	Т	46-4-628-93950		\checkmark		
	VVVR International AB	Lund	SE-22478 Lund	F	46-4-621-11431				
	VWR International AB	Stockholm	Fagerstagatan 18A**	Т	46-8-621-3400	$\overline{\mathbf{A}}$	\checkmark	$\overline{\mathbf{A}}$	
		Stockholm	SE-16394 Stockholm	F	46-8-621-3466				

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VWR International AG Dietikon	Dietikon	kon CH 2053 Digitikon		41-44-745-1313	$\overline{\mathbf{A}}$	\checkmark	$\overline{\mathbf{A}}$	
	Dictition	CH-8953 Dietikon	F	41-44-745-1310				
/W/R International AG	Nyon	Rue Neuve 7	Т	41-2-29-94-91-00		N		
Witt International AO	Nyon	CH-1260 Nyon	F	41-2-29-94-91-09				L
(MD International AC	Cabliaran	Grabenstrasse 1 CH-8952 Schlieren	Т	41-44-738-9009				$\overline{\mathbf{A}}$
WWR International AG	Schliefen		F	41-44-738-9002				
VWR & Jencons a VWR Division (***)	Leighton Buzzard	utterworth, Hunter Boulevard, Magna Park	Т	44-845-076-6649		$\overline{\mathbf{A}}$		
	Leighton Buzzaiu		F	44-845-073-6659				
/M/P International I to	Lutterworth,		Т	44-14-55-558600	N	$\overline{\mathbf{N}}$		\checkmark
WR International Ltu.	Leicestershire		F	44-14-55-558586		V		
encons	East Grinstead,	Unit 15, The Birches, Willard Way,	Т	44-1342-337-447			57	
VWR Division	West Sussex	Sussex East Grinstead, West Sussex		44-1342-337-448				
	VWR Division (***) WR International Ltd.	WR International AG Schlieren WR & Jencons Leighton Buzzard WR Division (***) Lutterworth, Leicestershire WR International Ltd. East Grinstead,	WR International AG Nyon CH-1260 Nyon WR International AG Schlieren Grabenstrasse 1 CH-8952 Schlieren WR & Jencons Leighton Buzzard 14 Liscombe Park, Soulbury LU7 0GA, Leighton Buzzard WR International Ltd. Lutterworth, Leicestershire Hunter Boulevard, Magna Park LE17 4XN Lutterworth, Leicestershire Incons East Grinstead, WMR Division Unit 15, The Birches, Willard Way, Imberhorne Industrial Estate, RH19 1XZ	WR International AG Nyon CH-1260 Nyon F WR International AG Schlieren Grabenstrasse 1 CH-8952 Schlieren T WR & Jencons VWR Division (***) Leighton Buzzard 14 Liscombe Park, Soulbury LU7 0GA, Leighton Buzzard T WR International Ltd. Lutterworth, Leicestershire Hunter Boulevard, Magna Park LE17 4XN Lutterworth, Leicestershire T Procons WWR Division East Grinstead, Wort Suscer Unit 15, The Birches, Willard Way, Imberhorne Industrial Estate, RH19 1XZ T	WR International AGNyonRue Neuve 7 CH-1260 NyonT41-2-29-94-91-00WR International AGSchlierenGrabenstrasse 1 CH-8952 SchlierenT41-44-738-9009WR & Jencons VWR Division (***)Leighton Buzzard14 Liscombe Park, Soulbury LU7 0GA, Leighton BuzzardT44-845-076-6649WR International Ltd.Lutterworth, LeicestershireHunter Boulevard, Magna Park LE17 4XN Lutterworth, LeicestershireT44-14-55-558600WR DivisionEast Grinstead, Wast SussayUnit 15, The Birches, Willard Way, Imberhorne Industrial Estate, RH19 1XZT44-1342-337-447	WR International AGNyonRue Neuve 7 CH-1260 NyonT41-2-29-94-91-00WR International AGSchlierenGrabenstrasse 1 CH-8952 SchlierenT41-44-738-9009WR & Jencons VWR Division (***)Leighton Buzzard14 Liscombe Park, Soulbury LU7 0GA, Leighton BuzzardT44-845-076-6649WR International Ltd.Lutterworth, LeicestershireHunter Boulevard, Magna Park LE17 4XN Lutterworth, LeicestershireT44-14-55-558600WR DivisionEast Grinstead, West SurseavUnit 15, The Birches, Willard Way, Imberhorne Industrial Estate, RH19 1XZT44-1342-337-447	WR International AGNyonRue Neuve 7 CH-1260 NyonT $41-2-29-94-91-00$ Image: Character of the state	WR International AGNyonRue Neuve 7 CH-1260 NyonT41-2-29-94-91-00IWR International AGSchlierenGrabenstrasse 1 CH-8952 SchlierenT41-44-738-9009IWR & Jencons VWR Division (***)Leighton Buzzard14 Liscombe Park, Soulbury

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